	HD-R133 348 MISSISSIPPI SOUND WAVE-HINDCAST STUDY: APPENDICES C AND 1/5 D(U) ARMY ENGINEER WATERWAYS EXPERIMENT STATION VICKSBURG MS HYDRAULICS LAB R E JENSEN APR 83 UNCLASSIFIED WES/TR/HL-83-8-APP-C/D F/G 8/3 NL												5
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CENTRAL SERVICES

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TECHNICAL REPORT HL-83-8



MISSISSIPPI SOUND **WAVE-HINDCAST STUDY**

APPENDICES C AND D

by

Robert E. Jensen

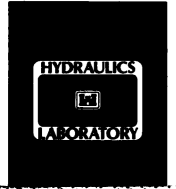
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APPENDIX C: WATER DEPTH, FETCH LENGTH, AND FREQUENCY DATA

1. Four tabulated data sets are presented in this appendix: water depths as a function of wind direction and interval along a fetch length (Table C1); fetch lengths as a function of the wind direction (Table C2); special fetch length data (Table C3); and the discrete frequency bands employed in the Shallow Water Wave Model (SWWM) (Table C4). The water depth and fetch length data are tabulated for each station. The far left column common to both data sets is the angle class, where 1 represents water depth and fetch length conditions for a wind direction coming from the north (as shown in Figure C1). Each successive number (and associated fetch length and water depth data) represents geometric conditions for wind angle classes at 20-deg intervals. Also included in the fetch length data set are those stations where special fetch length information is required for wind directions of 90 deg and 270 deg.

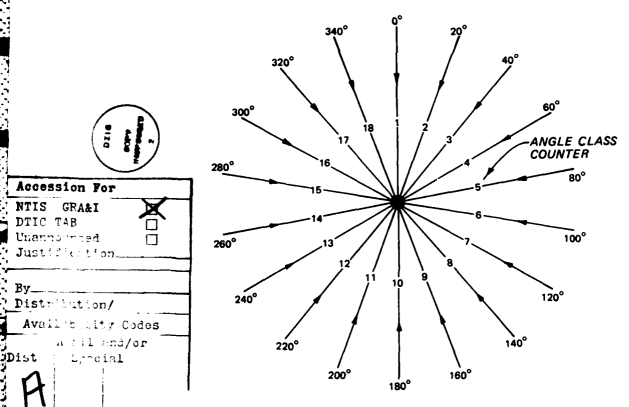


Figure C1. Definition of wind angle classes, referenced to a given station location represented by the closed circle

Totale Cl
Water-Depth Information in Feet

Wave										
Angle					Fetch In					
Class	_1_		3	_4_	5	6		8_	9_	10
				<u>s</u>	tation 1					
1	1.0	4.0	5.0	5.0	5.0	6.0	6.0	6.0	6.0	6.5
2	1.0	2.0	3.0	4.0	4.0	4.0	5.0	5.5	6.0	7.0
3 4	2.0 1.0	4.0 1.0	4.0 2.0	5.0 4.0	6.0 6.0	5.0 6.0	5.0 6.5	6.0 7.0	6.5 7.0	7.0 7.0
5	1.0	2.0	20.0	4.0	5.0	6.0	6.0	6.0	6.0	6.0
6	1.0	2.0	3.0	5.0	5.0	6.0	6.0	22.0	7.5	6.0
7	6.0	6.0	6.5	7.0	7.0	7.0	5.0	7.0	22.0	6.0
8	1.0	2.0	4.0	5.5	7.0	7.0	7.0	6.0	22.0	6.0
9	2.0	7.0	7.0	6.5	7.0	7.0	7.0	6.5	22.0	6.5
10	1.0	2.0	8.0	7.0	7.0	7.0	7.0	6.0	22.0	6.0
11 12	2.0 6.0	7.0 8.0	7.0 9.0	7.0 8.0	7.0 7.0	7.0 7.0	7.0 7.0	6.0 22.0	22.0 6.0	6.0 6.0
13	8.0	10.0	10.0	10.0	9.0	22.0	8.0	7.5	7.0	6.0
14	10.0	13.0	16.0	17.0	18.0	16.0	13.0	12.0	10.0	8.0
15	1.0	7.0	12.0	14.0	14.0	13.0	12.0	9.0	8.0	7.0
16	2.0	2.0	2.0	4.0	3.0	4.5	5.5	6.5	6.5	7.0
17	3.0	4.0	4.0	5.0	6.0	6.0	6.0	6.0	6.5	6.5
18	2.0	4.0	4.0	6.0	6.0	6.0	6.0	6.0	6.0	6.5
				<u>s</u>	tation 2					
1	4.0	5.0	4.0	3.0	2.0	3.0	6.0	7.0	8.5	9.5
2	4.0	4.0	4.0	4.0	3.0	4.0	6.0	7.0	8.0	9.0
3	1.0	3.0	4.5	5.5	6.0	7.0	8.0	8.5	9.0	9.0
4	3.0	3.0	3.0	5.0	5.5	5.0	5.0	6.5	8.5	9.0
5 6	1.0 3.0	6.0	6.0	6.0	6.5	7.0	7.0	7.5	8.5	9.0
7	6.0	5.0 9.0	6.5 9.0	7.0 9. 0	22.0 22.0	8.0 9.0	7.0 9.0	8.0 9.0	9.0 9.0	9.0 9.0
8	2.0	8.0	11.0	10.0	22.0	9.0	10.0	10.0	10.0	9.0
9	2.0	9.0	10.0	9.0	10.0	22.0	10.0	10.0	9.5	9.0
10	4.0	10.0	11.0	11.0	10.0	22.0	10.0	10.0	10.0	9.5
11	2.0	7.0	10.0	11.0	11.0	22.0	10.0	10.0	10.0	9.5
12	4.0	12.0	12.0	12.0	12.0	11.5	11.0	10.0	10.0	9.5
13	10.0	14.0	14.0	15.0	16.0	14.0	13.0	12.0	11.0	10.5
14 15	10.0 6.0	11.0 5.0	16.0 10.0	18.0 13.0	17.0 14.0	16.0 15.0	17.0 15.0	16.0 14.0	14.0 12.0	11.0 10.5
16	8.0	10.0	12.0	13.0	13.0	12.5	12.5	12.0	10.0	9.0
17	7.5	9.0	10.0	10.5	11.0	10.0	9.0	8.0	9.0	10.0
18	3.0	7.0	7.5	6.0	2.0	2.0	4.0	6.0	9.0	10.0
				<u>s</u>	tation 3					
1	4.0	6.0	8.5	12.0	7.0	9.0	9.0	10.0	11.0	11.5
2	2.0	6.0	9.0	9.0	9.0	10.0	10.0	10.0	11.0	11.0
3	4.5	8.0	8.0	9.0	9.0	10.0	10.0	10.0	11.0	11.0
4	3.5	6.0	6.0	7.0	10.0	10.0	10.0	10.0	10.0	11.0
5	2.0	6.0	8.0	10.0	10.0	10.0	11.0	11.0	11.0	11.0
6	2.0	4.5	6.5	4.5	3.0	2.0	2.0	8.0	10.5	12.0
7 8	5.0 6.0	22.0 11.0	9.0 25.0	8.5 11.0	9.0 12.0	9.0 12.0	10.0 13.0	11.5 12.5	12.0 12.5	12.5 12.5
9	8.0	12.0	13.0	14.0	14.0	14.0	14.0	13.0	13.0	12.5
10	17.0	16.0	16.0	16.0	16.0	16.0	15.0	15.0	14.0	13.0
11	12.0	14.0	17.0	18.0	17.5	16.5	16.0	15.0	14.0	13.5
12	6.0	12.0	18.0	17.0	17.0	15.0	15.0	15.0	15.0	13.0
13	10.0	16.0	19.0	18.0	14.5	9.0	11.0	14.0	14.0	13.5
14	10.0	17.5	14.0	13.0	8.0	10.0	10.0	6.0	10.0	12.5
15	6.0	8.0	9.0	10.0	10.0	11.0	12.0	12.5	12.0	12.0
16 17	5.0 2.0	8.0 3.0	9.0 4.0	10.0 5.0	10.0	10.0 8.0	10.0	11.0 10.0	11.0 11.0	11.5 11.0
18	4.0	6.0	5.0	4.0	6.0 6.0	7.0	9.0 8.0	9.0	10.5	11.0
		-			ontinued)					
				,0,						

C2

(Sheet 1 of 8)

Table C1 (Continued)

Wave								· -		
Angle Class	1	2_	3_	4	Fetch Inc	rement 6	7	8	9	10
01000	<u> </u>		<u> </u>							
				Si	tation 4					
1	6.0	10.0	9.0	11.0	13.0	14.0	15.0	15.0	16.0	16.0
2	6.0	8.0	10.0	11.0	12.0	13.0	14.0	15.0	15.0	16.0
3	2.0	7.0	9.0	12.0	12.0 10.0	13.0	13.5 12.0	14.0 13.0	15.0 14.5	15.0 15.0
4 5	2.0 6.0	5.0 6.0	7.0 6.5	8.0 7.0	7.5	12.0 9.0	10.5	11.5	13.0	14.5
6	4.0	8.0	11.0	11.0	11.0	12.0	12.5	13.5	14.0	15.0
7	4.0	6.0	11.5	12.0	12.5	13.0	14.0	14.0	15.0	15.0
8	5.0	10.0	13.0	13.0	14.0	15.0	15.0	15.0	15.0	16.0
9	9.0	16.0	16.0	16.0	16.0	16.0	16.0	16.0	16.0	16.0
10	7.0	17.0	17.0	17.0	17.0	17.0	17.0	17.0	16.5	16.0
11 12	6.0	8.0	13.0	14.0	16.0 17.0	17.0 17.0	17.0 17.0	17.0 17.0	17.0 17.0	14.0 14.0
13	8.0 6.0	12.0 10.0	15.0 12.0	16.0 14.5	16.5	17.5	18.0	17.5	17.0	16.5
14	9.0	11.5	14.3	15.0	18.5	17.0	17.0	17.0	17.0	16.5
15	8.0	9.5	10.0	8.0	6.0	11.0	6.0	14.0	13.0	16.5
16	6.0	5.0	7.0	10.5	12.0	13.5	15.5	15.0	17.0	16.0
17	5.0	4.0	8.5	12.5	14.0	14.5	15.0	16.0	17.0	16.0
18	4.0	6.0	10.0	11.5	14.0	15.0	15.0	15.5	16.5	16.0
				S	tation 5					
1	2.0	2.0	4.0	8.0	11.0	11.0	11.5	11.0	12.0	14.0
2	4.0	4.0	6.0	10.0	11.0	12.5	12.5	12.0	12.0	14.0
3	6.0	10.0	11.0	12.5	14.0	14.0	14.0	14.5	15.0	15.0
4	6.0	10.0	12.0	13.0	15.0	15.5	16.0	16.5	16.0	15.0
5	5.0	6.0	6.0	8.0	10.0	12.0	14.0	16.0	15.0	15.0
6 7	6.0 10.0	9.0 13.0	12.0 16.0	14.0 17.0	16.0 17.0	17.0 17.5	17.5 18.0	17.5 18.0	18.0 17.5	16.0 16.0
8	9.0	14.0	16.0	17.0	18.0	18.5	18.0	17.0	17.0	16.0
9	7.0	13.0	12.0	15.0	19.0	18.5	18.0	17.0	16.0	16.0
10	6.0	12.0	14.0	18.0	18.0	17.0	17.0	17.0	16.0	16.0
11	6.0	10.0	11.0	12.0	18.0	17.5	17.0	17.0	16.0	16.0
12	12.0	12.0	14.0	13.0	13.0	18.5	18.0	17.0	16.5	16.0
13	18.0	13.0	13.0	12.0	18.0	19.0	17.0	17.0	16.0	16.0 14.0
14 15	3.0 6.0	17.0 9.0	14.0 10.0	13.0 10.0	15.0 8.0	19.0 10.0	19.0 12.5	18.0 8.0	16.0 16.0	14.0
16	4.0	5.0	6.0	19.0	7.0	11.0	12.0	12.0	10.0	11.5
17	2.0	7.0	8.0	7.0	8.0	8.0	8.5	8.0	9.0	12.5
18	4.0	4.0	2.0	7.0	8.0	9.0	10.0	10.0	11.0	13.0
				St	tation 6					
1	3.0	4.0	6.0	10.0	12.0	15.0	15.0	16.0	17.0	18.0
1 2	3.0 2.0	6.0	9.0	11.0	12.0	14.0	15.0	17.0	17.0	17.0
3	2.0	5.0	4.0	3.0	4.0	7.0	11.0	14.0	16.0	17.0
4	6.0	9.0	10.5	12.5	13.0	12.5	11.0	8.0	13.0	16.0
5	3.0	4.0	5.0	8.0	12.0	15.0	16.0	14.0	13.0	15.5
6	16.5	17.0	17.0	17.5	18.0	17.0	17.0	17.0	18.0	18.5
7	6.0	12.0	12.0	16.0	18.5	19.0	19.0	19.0	19.0	18.0
8	10.0	11.0	9.5	9.5	12.0	15.0	17.5	19.0	19.0	18.0
9 10	5.0 10.0	6.5 18.0	7.0 16.0	10.0 18.0	14.0 15.0	15.0 16.0	15.0 18.0	19.0 19.0	19.0 18.5	17.0 18.0
11	12.0	10.0	10.0	12.5	20.0	18.0	19.0	20.0	19.5	18.0
12	6.0	12.0	19.0	17.0	18.0	14.0	14.0	17.0	18.0	18.0
13	6.0	12.0	13.0	12.0	12.0	13.0	15.0	16.0	15.0	18.0
14	12.0	10.0	10.0	13.0	14.5	16.0	16.0	15.0	16.0	18.0
15	6.0	10.0	11.0	12.0	11.0	10.0	13.0	13.0	9.0	14.0
16 17	6.0	6.0	6.0	6.0	4.0	3.0	9.0	12.0	15.5	18.0
17 18	4.0 4.0	7.0 6. 0	9.0 7.0	10.0 8.0	11.0 9.0	13.0 10.0	15.0 25.0	15.0 18.0	20.0 17.0	18.0 17.5
10	7.0	0.0	7.0	0.0	7,0	10.0	23.0	10.0	17.0	11.5

Table Cl (Continued)

Wave Angle					Fetch Inc					
Class	_1_		3_			6_		8_	9	10
				<u>s</u> :	tation 7					
1	2.0	4.0	5.0	5.0	6.5	8.0	8.0	8.0	10.0	10.5
2	4.0	18.0	5.0	8.0	9.0	6.0	7.0	8.0	8.0	10.0
3	6.0	7.0	5.0	20.0	10.5	11.5	11.5	10.5	10.0	11.0
4	2.0 5.0	4.0 7.0	8.0 13.0	24.0 15.0	26.0 14.0	14.5 10.0	13.0 11.0	12.0 16.5	13.0 23.0	11.0 12.0
5 6	11.0	16.5	18.5	17.5	19.0	19.0	26.0	15.5	16.0	14.0
7	6.0	10.0	23.0	13.0	18.0	13.0	14.0	16.0	16.0	13.0
8	7.0	8.0	13.0	13.0	13.5	14.0	15.0	14.0	13.0	11.0
9	4.0	14.0	14.0	14.0	15.0	16.0	15.0	14.0	12.5	10.0
10	6.0	15.0	18.0	16.0	14.0	15.0	15.0	14.0	12.0	10.0
11	3.0	16.5	18.0	13.0	12.0	14.0	14.0	13.0	12.0	9.0
12	13.0	19.0	13.0	13.0	13.0	14.0	14.0	13.0	11.0	9.0
13	10.0	15.0	9.5	9.5	13.0	14.0	15.0	13.0	11.0	9.5
14	10.0	12.0	14.0	8.0	10.0	8.0	9.0	12.0	9.0	10.0
15 16	8.0	9.0	11.0	12.0	13.5	13.0	13.5	15.0	14.0	9.0
17	6.0 5.0	8.0 6.0	7.5 6.0	4.5 6.0	3.5 8.5	6.0 10.0	12.0 11.0	13.0 11.0	12.5 8.0	9.0 9.0
18	1.0	2.0	2.0	4.0	7.0	4.0	7.5	8.0	4.0	8.5
					tation 8					
1	4.0	4.0	5.0	5.0	6.0	6.0	6.5	7.0	7.0	7.0
2	4.0	4.0	5.0	5.0	6.0	6.0	6.5	7.0	7.0	7.0
3	4.0	4.0	5.0	5.0	6.0	6.0	6.5	7.0	7.0	7.0
4	3.0	5.0	6.0	5.0	4.0	30.0	4.0	5.0	6.0	7.0
5	15.0	7.0	6.0	6.5	5.0	30.0	4.0	5.0	6.5	7.0
6	5.0	9.0	11.0	13.5	15.0	13.0	8.0	8.0	15.0	10.0
7 8	12.0 4.0	18.0 10.0	17.0 15.0	17.0 25.0	16.0 16.0	16.0 16.0	25.0 15.0	12.0 12.0	10.0 11.0	8.5 8.5
9	9.0	13.0	15.0	16.0	14.0	13.0	9.0	6.0	7.0	8.5
1Ó	10.0	16.0	15.0	12.0	10.0	8.0	6.0	2.0	6.0	8.0
11	2.0	2.0	3.0	5.0	7.0	8.0	9.0	9.0	9.0	8.5
12	5.0	8.0	9.0	11.0	12.0	11.0	10.0	9.0	6.0	8.5
13	6.0	10.0	13.0	14.0	14.0	13.0	12.5	11.0	6.0	8.0
14	6.0	28.0	16.0	16.0	17.0	25.0	12.0	10.0	11.0	8.0
15	2.0	2.0	6.0	7.5	7.0	6.0	5.5	7.0	9.0	8.0
16	1.0	2.0	4.0	4.0	5.0	5.0	4.0	5.0	6.0	7.5
17 18	1.0 2.0	1.0 2.0	1.0 2.0	2.0 2.0	2.0 4.0	2.0 5.0	4.0 6.0	5.0 7.0	7.0 7.0	7.0 7.0
10	2.0	2.0	2.0		tation 9	3.0	0.0	,,,,	7.0	7.0
1	1.0	3.0	6.0	6.5	7.0	8.0	9.0	11.0	12.5	13.0
2	4.0	4.0	5.5	6.0	6.5	8.0	9.0	11.0	12.5	13.0
3	2.0	3.0	4.0	5.0	5.5	6.0	8.0	11.0	12.0	13.0
4	5.0	5.5	7.0	7.0	6.0	8.0	11.0	12.0	13.0	13.0
5	15.0	7.0	25.0	9.0	8.0	6.0	6.0	11.0	12.5	13.0
6	8.0	17.0	17.0	16.0	15.0	25.0	15.0	7.0	9.0	13.0
7	10.0	12.0	14.0	15.0	13.0	8.0	10.0	12.5	13.0	14.0
8	10.0	12.0	9.5	12.0	11.0	11.0	11.0	12.5	13.0	13.0
9 10	10.0 15.0	13.0 12.0	6.0	5.0	8.0	12.5	13.0 13.5	13.5	13.0 14.0	13.0
11	4.0	9.0	15.0 10.0	14.0 12.5	13.0 14.0	13.0 14.5	15.0	14.0 14.0	13.0	13.5 13.5
12	3.0	8.0	11.0	12.5	14.0	15.0	15.0	15.0	14.5	13.5
13	15.0	8.0	9.0	16.0	15.0	14.0	15.0	16.0	15.0	14.0
14	10.0	18.0	16.0	14.0	16.5	16.0	16.0	20.0	15.0	14.0
15	8.0	9.0	10.5	11.0	11.0	10.0	9.0	24.0	9.0	12.5
16	6.0	6.0	6.0	21.0	4.5	4.5	4.5	5.0	9.0	12.5
17	2.0	2.0	5.0	7.0	8.0	8.0	9.0	11.0	12.5	13.0
18	2.0	5.0	7.0	8.0	9.0	9.0	10.0	11.0	12.5	13.0

Table C1 (Continued)

Wave Angle				······································	Fetch In	crement		<u> </u>		
Class	_1_	_2	_3_	4		6_		8_	9	10
				<u>s</u>	tation 10					
1	2.0	3.0	4.0	4.0	5.5	6.0	7.0	7.0	8.0	9.0
2 3	2.0 2.0	3.0 3.0	3.0	4.0	4.0	5.0	5.5	6.5	8.0	9.0
4	2.0	3.0	4.0 5.0	4.0 6.5	4.0	4.0	5.0	6.0	7.0	9.0
Š	6.0	7.5	6.0	6.0	8.0 9.0	8.0 11.5	8.0 11.0	8.0	8.0	8.5
6	15.0	18.0	17.0	18.0	29.0	12.0	8.0	11.0 12.0	9.0 14.0	9.5 11.0
7	10.0	10.0	8.0	12.0	13.0	13.0	13.0	14.0	13.0	10.0
8	3.0	8.0	17.0	14.0	15.0	15.0	15.0	15.0	12.0	10.0
9	6.0	10.0	13.0	16.0	16.0	16.0	16.0	16.0	12.0	10.5
10 11	4.0	7.0	8.0	10.0	17.0	17.0	17.0	14.0	12.0	10.5
12	10.0 4.0	18.0 3.0	16.0	17.0	17.0	16.5	16.0	15.0	13.0	11.0
13	6.0	15.0	6.0 11.0	15.0 14.0	16.0	15.0	15.0	14.0	12.5	11.0
14	6.0	18.0	17.0	15.0	17.0 16.0	16.0 16.0	16.0	15.0	13.0	11.0
15	6.0	14.0	9.0	10.0	11.0	11.0	17.0 12.0	15.0 12.0	13.0	11.0
16	3.5	6.0	8.0	9.0	8.5	8.5	7.0	7.0	11.0 30.0	25.0 9.0
17	2.0	3.0	4.0	5.0	6.0	6.0	23.0	8.0	8.5	9.0
18	5.0	4.0	4.0	6.0	6.0	6.0	7.0	7.0	8.0	9.0
				<u>St</u>	ation 11					
1	2.0	3.0	2.0	3.0	4.0	7.0	8.0	9.0	9.0	9.0
2	1.0	3.0	4.0	6.0	7.0	8.0	9.0	9.0	9.0	9.0
3 4	2.0	2.0	3.0	4.0	6.0	7.0	8.0	8.0	9.0	9.0
5	2.0 2.0	4.0 4.0	22.0	5.0	4.0	2.0	3.0	5.5	8.0	9.0
6	6.0	15.0	5.0 16.0	22.0 13.0	5.0 17.0	5.5	5.5	5.0	6.0	8.0
7	10.0	8.0	13.0	12.0	14.5	7.0 12.0	8.0 10.0	11.0 23.0	8.0	13.0
8	6.0	17.0	16.0	24.0	15.0	12.5	11.0	7.5	7.0 8.0	8.0 9.0
9	6.0	15.0	17.0	16.0	14.0	12.0	10.0	9.0	7.0	9.0
10	11.0	15.0	17.0	17.0	16.0	15.0	12.0	10.5	10.0	9.5
11 12	10.0 10.0	17.0	18.0	18.0	16.5	14.0	13.0	11.5	10.0	9.5
13	11.0	15.0 11.0	14.0 19.5	16.0 16.0	16.0	16.0	15.0	13.5	11.5	9.5
14	6.0	8.0	10.0	10.0	15.0 13.0	14.0 12.5	14.0	14.0	12.0	9.5
15	4.0	8.0	9.0	9.5	10.0	10.0	18.5 10.0	12.0 10.0	12.0 9.0	10.0
16	3.0	5.0	7.0	7.0	8.0	9.0	9.0	8.5	9.0	9.0 9.0
17	4.0	4.0	6.0	8.0	9.0	9.0	9.0	9.0	9.0	9.0
18	2.0	3.0	4.0	6.0	8.0	8.0	9.0	9.0	9.0	9.0
				Sta	ation 12					
1	3.0	8.0	9.0	9.0	10.0	11.0	13.0	15.5	17.0	17.0
2 3	6.0	21.0	5.5	6.0	6.0	9.0	12.0	14.0	15.0	16.0
3	3.0 2.0	5.0 5.0	7.0	23.0	9.0	11.0	12.0	15.0	15.5	14.0
5	20.0	5.0 23.0	7.0 5.0	8.0 6.0	7.0	7.0	10.0	23.0	16.5	15.0
6	8.0	12.0	17.0	22.5	12.5 4.0	14.0 4.0	15.0 6.5	16.0 8.0	24.0	15.0
7	6.0	6.0	6.0	6.0	6.0	7.0	9.0	12.0	12.0 14.0	13.0 14.0
8	3.0	4.0	6.0	7.0	8.0	9.0	12.0	13.0	14.0	15.0
9	12.0	12.0	14.0	13.0	13.0	12.0	9.0	10.0	11.0	10.0
10 11	3.0 14.0	4.0	6.0	10.0	16.0	18.0	19.0	14.0	13.0	10.0
12	3.0	15.0	10.0	11.0	18.0	19.0	13.0	11.0	11.0	10.0
13	3.0	5.0 3.0	14.0 3.0	12.0 4.0	12.0	12.0	12.0	11.0	11.0	10.0
14	9.0	12.0	13.0	18.0	5.0 17.0	9.0 15.0	15.0	16.0	17.0	14.0
15	5.0	11.0	10.0	11.0	21.0	14.0	15.0 14.0	18.0 14.5	18.0 15.0	17.0
16	6.0	9.0	10.0	11.0	12.0	13.0	13.0	15.0	17.5	16.0 18.0
17	6.0	9.0	10.0	10.5	11.0	12.0	14.0	15.0	17.5	17.0
18	6.0	9.0	9.0	10.0	10.0	11.0	12.0	14.0	17.5	17.5

Table C1 (Continued)

Have Angle					Fetch Inc	rement				
Class	1	2	3	4_	5_	6	7	8	9_	10
				Sta	ation 13					
1	3.0	5.0	6.0	7.0	9.0	10.0	10.0	10.0	10.5	11.0
2	3.0	4.0	5.0	8.0	9.0	9.0	10.0	10.0	10.5	11.0
3	3.0	8.0	9.0	9.0	9.5	10.0	10.0	10.0	10.0	11.0
4	2.0	7.0	9.0	9.0	9.0	10.0	10.0	11.0	11.0	11.0 11.0
5 6	4.0 16.0	20.0 17.0	3.0 16.0	4.0 24.0	8.0 8.0	9.0 13.0	9.0 10.0	9.0 20.0	10.0 11.0	11.0
7	10.0	28.0	18.0	17.0	15.0	15.0	14.0	13.0	12.0	11.0
8	10.0	17.0	18.0	17.0	16.0	15.0	14.0	13.0	12.0	11.0
9	6.0	19.0	15.0	16.0	16.0	15.0	14.0	13.0	12.0	11.0
10	16.0	15.0	15.0	15.0	15.0	14.0	13.0	13.0	12.0	11.0
11	24.0	18.0	16.0	15.0	15.0	15.0	14.0	13.5	12.0	11.0
12	13.0	12.0	28.0	17.0	17.0	15.0	14.0	13.0	12.0	11.0
13	5.0	8.0	10.0	18.0	26.5	13.0	13.0	12.0	12.0	12.0 12.0
14 15	7.0 8.0	8.0 8.0	6.5 8.5	9.0 9.0	12.0 9.5	12.0 10.0	11.0 11.0	21.0 11.0	12.0 11.0	11.0
16	3.0	7.0	9.0	9.5	10.0	10.0	10.0	10.0	11.0	11.0
17	4.0	6.0	8.0	9.0	9.0	10.0	10.0	10.0	11.0	11.0
18	5.0	6.0	9.0	9.0	9.5	10.0	10.0	10.0	10.5	11.0
				St	stion 14					
1	3.0	6.0	9.5	10.5	11.0	12.5	13.0	14.0	15.0	15.0
2	6.0	8.0	9.0	10.0	12.0	14.0	15.0	15.0	16.0	15.0
3	3.0	7.0	9.5	11.0	13.0	14.5	16.0	16.0	15.5	16.0
4	3.0	6.0	24.0	9.5	12.0	15.0	17.0	16.0	16.0	16.0
5 6	4.0 2.0	28.0 4.0	4.0 10.0	12.0 19.0	14.0 18.0	15.0 16.0	28.0 16.0	16.0 16.0	17.0 16.0	17.0 16.0
7	2.0	5.0	14.0	15.0	17.0	16.0	16.0	16.0	16.0	16.0
8	2.0	4.0	14.0	16.0	17.0	19.0	16.0	16.0	16.0	16.0
9	4.0	14.0	18.0	16.0	16.0	16.0	16.0	16.0	16.0	16.0
10	6.0	14.0	17.0	18.0	16.0	16.0	16.0	16.0	16.0	16.0
11	4.0	14.0	17.0	16.0	14.0	14.0	14.0	14.0	15.0	16.0
12 13	3.0 18.0	15.0 24.0	19.0 25.0	16.0 23.0	16.0 19.0	14.0 17.0	13.0 16.0	14.0 15.0	14.0 13.0	14.0 14.0
14	6.0	10.5	14.0	11.0	12.0	25.0	16.0	15.5	15.5	15.0
15	6.0	7.0	11.0	13.0	13.0	13.5	16.0	22.0	16.5	15.0
16	6.0	8.0	8.0	18.0	11.0	14.0	14.0	16.0	14.0	15.0
17	5.0	9.0	9.5	10.5	11.5	12.0	14.5	15.0	15.0	15.0
18	5.0	9.0	10.0	10.5	12.0	12.0	14.0	14.5	15.0	15.0
				Sta	ation 15					
1	2.0	6.0	8.0	9.0	9.0	9.0	9.5	10.0	10.0	10.0
2	2.0	4.0	6.0	8.0	10.0	10.0	9.5	10.0	10.0	10.0
3 4	4.0	5.0	7.0	9.0	10.0	10.0	10.0 10.0	10.0 10.5	10.0	10.0 10.5
5	5.0 5.0	5.0 8.5	7.0 8.5	8.0 9.5	9.0 10.0	9.0 10.0	10.0	10.5	11.0 11.0	10.0
6	17.0	17.0	25.0	12.0	12.0	13.0	21.0	11.5	11.5	11.0
7	12.0	19.0	15.5	15.0	14.0	14.0	14.0	12.0	12.0	11.0
8	10.0	16.0	14.0	15.0	15.0	14.0	13.5	12.0	11.5	11.0
9	18.0	17.5	17.0	16.0	15.5	15.0	14.0	12.0	12.0	11.0
10	14.0	14.0	13.0	19.0	16.0	14.0	13.0	12.0	11.5	11.0
11 12	12.0 16.0	11.0 17.0	7.0 16.0	9.0 15.0	15.0 10.0	19.0 20.5	12.0 12.0	12.0 11.0	12.0 11.5	11.0 11.0
13	8.0	9.0	11.0	13.0	10.0	12.0	11.0	12.0	21.0	11.0
14	7.0	10.0	9.0	8.0	10.5	12.0	10.0	9.5	15.5	11.0
15	4.0	6.0	5.0	18.0	9.0	8.5	8.5	9.0	10.0	11.0
16	4.0	6.0	8.0	8.5	9.0	9.0	9.5	10.0	10.0	10.0
17	4.0	6.0	8.0	9.0	9.0	9.0	9.5	10.0	10.0	10.0
18	4.0	6.0	8.0	8.0	8.5	9.0	9.5	10.0	10.0	10.0

Table C1 (Continued)

Wave Angle					Fetch Inc	rement				
Class	_1	2	3	4	5	6_	7_	8	9	10
				Sta	tion 16					
1	6.0	8.5	9.0	10.0	11.5	11.5	13.0	14.0	16.0	23.5
2	5.0	9.0	9.0	10.0	11.0	12.0	13.0	14.5	17.0 16.5	23.5 23.5
3	8.0	9.5	10.0 8.5	11.0 10.5	11.5 13.0	13.0 14.0	13.5 14.0	15.0 14.5	15.5	23.5
4 5	21.0 20.0	4.0 6.0	9.0	13.0	13.0	23.5	16.0	15.0	14.0	23.5
6	10.0	17.0	14.0	15.0	16.0	16.5	17.0	17.0	15.0	20.5
ž	3.0	16.0	22.0	19.0	19.0	16.0	16.0	19.0	26,0	17.5
8	10.0	26.0	21.0	23.0	19.0	23.5	16.0	22.0	18.0 12.5	13.0 13.0
9	35.0	22.0	14.0	13.0 13.5	12.0 13.0	12.0 12.0	12.0 12.0	12.0 12.0	12.0	13.0
10 11	16.5 17.0	15.0 13.0	14.0 13.0	12.0	12.0	13.0	12.0	12.0	12.5	13.0
12	16.5	13.0	11.0	11.0	11.0	12.0	13.0	12.0	12.0	13.0
13	14.0	13.5	13.0	12.0	11.5	11.5	11.0	12.0	12.0	13.0
14	8.0	8.0	10.0	9.5	12.0	11.5	11.0	11.5	12.0 5.5	12.5 9.0
15	7.0	9.0	9.0	10.0 11.0	13.5 12.0	12.5 13.0	12.0 16.0	7.0 17.0	10.0	8.0
16 17	6.0 5.0	9.5 7.0	10.0 9.0	9.0	9.0	12.0	14.0	14.0	15.0	16.0
18	6.0	8.5	9.0	9.0	11.0	12.0	12.0	13.0	17.5	16.0
				Sta	tion 17					
1	6.5	9.0	8.0	30.0	12.0	6.0	7.0	7.5	8.0	8.0
2	3.0	5.0	6.0	7.0	8.0	8.0	19.0	13.0	7.0 28.0	8.0 5.0
3	2.0	5.0	7.0 7.0	8.0 8.0	8.0 8.0	8.0 8.5	8.5 9.0	9.0 9.0	9.0	19.0
4 5	4.0 5.0	5.0 8.5	16.0	10.0	10.5	11.0	10.0	9.0	8.0	19.0
6	15.0	18.0	24.0	11.5	13.0	15.0	25.5	13.5	12.0	17.0
7	15.0	14.5	15.0	15.0	14.5	14.0	12.0	10.0	20.0	7.0
8	23.0	25.0	18.0	15.0	15.0	13.0	10.5	9.0	9.0	9.0 9.0
9	15.0	9.0	8.0	12.0 14.0	17.5 14.0	16.0 12.0	13.0 12.0	11.0 10.0	9.0 9.0	9.0
10 11	10.0 6.0	12.0 13.0	14.0 12.0	12.0	13.0	13.0	12.0	10.5	10.0	9.0
12	5.0	10.0	12.0	12.0	13.0	12.5	11.0	10.0	10.0	9.0
13	10.0	9.0	10.5	11.0	12.0	7.0	11.0	13.0	11.0	9.0
14	3.0	5.0	6.0	8.0	8.0	7.0	8.5	9.0	9.0	8.5 8.0
15	5.0	5.0	6.0	7.5	8.0	8.0 7.5	8.0 8.0	8.0 8.5	8.0 9.0	9.0
16 17	2.0 4.0	4.0 6.0	6.0 6.5	7.0 7.0	7.0 7.0	7.5	8.0	8.0	8.0	8.0
18	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0
				St	ation 18					
1	6.0	15.5	7.0	9.0	10.0	11.0	12.0	13.5	14.0	14.0
2	5.0	9.0	9.0	8.0	8.0	20.0	11.0	13.0	15.0	15.0
3	6.0	9.0	10.0	10.0	11.0	11.0	16.5	12.5	16.0	16.0 16.0
4	5.0	9.5	10.5	11.5	12.0 12.5	12.0	13.0 14.5	19.5 14.0	16.0 20.0	17.0
5 6	4.0 10.0	7.5 13.0	7.5 16.0	18.0 17.0	16.0	15.0 20.0	6.0	7.0	5.0	8.5
7	30.0	15.0	13.0	11.0	11.0	9.0	3.5	2.0	5.0	16.0
8	2.0	2.0	2.0	3.0	4.0	8.0	9.0	10.0	10.0	10.0
9	2.0	2.0	2.0	2.5	3.0	5.0	8.0	10.0	10.0	10.0
10	2.0	3.0	2.0	4.0	7.0	8.0	10.0	11.0	10.5	10.0 10.5
11	2.0	2.0	2.0	3.0	6.0	8.0 11.0	10.0 12.0	10.5 13.0	11.0 13.0	16.0
12	2.0 1.0	2.0 2.0	4.0 6.0	7.0 9.0	10.0 10.5	12.0	12.0	12.0	13.0	14.0
13 14	5.0	8.5	9.5	11.0	10.0	11.0	12.0	10.0	10.0	13.5
15	7.0	8.0	9.0	9.0	13.0	13.0	13.0	12.0	12.0	13.0
16	5.0	9.0	11.5	12.0	12.5	13.0	13.0	12.5	13.0	13.0
17	4.0	8.5	9.5	10.0	10.5	12.0	13.0	13.0	13.5	14.0
18	5.0	7.0	9.0	9.5	10.∩	11.0	12.0	13.0	14.0	14.0

(Sheet 6 of 8)

Table C1 (Continued)

Wave					Wasat *					
Angle Class			3		Fetch Inc	rement 6		8		10
					ation 19					
				36						
1	2.0	6.0	7.5	8.0 8.5	9.5	10.0	11.0 12.0	12.0 12.0	12.0 12.0	12.0 12.0
2 3	4.0 5.0	5.0 5.0	7.0 5.5	8.0	9.0 9.0	10.0 9.0	10.0	11.5	12.0	12.0
4	4.0	7.5	9.0	8.5	9.0	16.0	9.0	10.0	11.0	12.0
5	15.5	6.0	9.0	11.0	12.0	12.0	11.0	17.0	10.5	12.5
6	10.0	16.0	14.0	15.0	17.0	21.0	15.0	13.5	13.0	13.0
7 8	8.0 4.0	12.0 10.0	13.0 12.0	13.0 11.0	12.0 12.0	12.5 12.0	13.0 13.0	13.0 13.0	13.0 13.0	13.0 13.0
ğ	2.0	9.0	12.0	11.0	13.0	12.0	14.0	13.5	13.0	13.0
10	3.0	7.0	9.0	12.0	11.0	13.5	14.0	13.0	13.0	13.0
11	9.0	8.0	15.0	15.0	13.0	13.0	13.0	13.0	13.0	13.0
12 13	7.0 10.0	9.5 9.0	10.5 9.5	11.0 11.0	13.0 11.0	12.5 11.0	11.0 10.0	9.0 7.0	9.0 11.0	12.5 13.0
14	6.0	9.0	8.0	7.0	8.0	10.0	10.0	12.0	12.5	12.0
15	3.0	5.0	9.0	9.0	9.5	10.0	11.0	11.5	11.5	11.5
16	5.0	7.0	8.0	8.0	10.0	11.0	11.0	11.0	11.0	11.0
17 18	2.0 2.0	5.0 3.0	7.0 4.5	8.0 6.0	9.0 9.0	10.0 10.0	11.0 12.0	11.0 12.0	11.0 11.5	11.0 11.0
10	2.0	3.0	7.5			10.0	12.0	12.0	11.5	11.0
				St	stion 20					
1	3.0	5.0	5.0	8.0	7.0	10.0	13.0	7.0	10.0	10.0
2	6.0	8.0	9.0	10.0	10.0	9.5	15.0	7.0	5.0	10.0
3 4	3.0 6.0	5.0 9.0	8.0 9.0	11.0 9.0	11.0 16.0	12.0 10.0	11.0 11.5	7.5 13.0	6.0 9.5	10.0 10.0
5	17.0	6.0	9.0	20.5	14.0	14.0	19.0	16.0	12.0	10.0
6	4.0	6.0	12.0	14.0	10.0	9.0	8.0	9.0	8.0	10.0
7	5.0	11.0	15.0	8.0	7.0	8.0	11.0	8.0	7.0	10.0 10.0
8 9	5.0 7.0	9.0 10.0	8.0 12.0	12.0 14.0	10.0 12.0	10.0 11.0	10.0 10.0	8.0 10.0	9.0 10.5	10.0
1Ó	6.0	8.0	10.0	13.0	14.0	11.0	10.5	9.0	9.0	10.0
11	6.5	9.0	10.0	10.5	11.5	13.5	12.0	5.0	8.5	10.0
12 13	7.5	8.0 12.0	9.5	10.0	10.0	12.0	13.0	12.0	7.0	10.0 10.0
14	9.0 6.0	9.0	9.5 9.0	9.0 9.0	10.5 9.0	11.0 9.5	11.0 11.5	9.0 11.0	9.0 13.0	10.0
15	7.0	8.0	8.0	8.0	8.0	7.0	8.0	10.0	9.0	10.0
16	6.0	9.0	9.0	8.5	6.0	4.0	6.0	8.0	8.5	10.0
17 18	6.0 4.0	5.0 7.0	8.0 9.0	12.0 14.0	11.0 11.0	5.0 10.0	6.0 9.0	7.0 6.0	8.0 9.0	10.0 10.0
10	4.0	7.0	7.0			10.0	3.0	0.0	9.0	10.0
				Sta	tion 21					
1	5.0	6.0	12.5	8.0	10.0	11.0	11.0	12.0	10.0	12.0
2 3	6.0 5.0	10.0 15.5	11.0 9.5	9.0 12.0	8.0 13.0	9.0 12.0	15.0 7.0	6.5 11.0	11.0 18.0	11.5 15.0
4	4.0	5.0	8.0	15.0	9.0	15.0	7.0	5.0	12.0	12.0
5	6.0	6.5	8.0	8.0	8.5	10.0	13.0	13.0	12.0	12.0
6	6.0	5.0	4.0	5.0	6.5	8.0	8.0	10.0	12.5	11.0
7 8	6.0 6.0	6.5 7.0	7.0 6.5	7.5 7.0	8.0 7.5	12.0 8.5	13.0 9.5	12.5 11.0	12.0 13.0	11.0 12.0
9	5.0	5.0	5.5	7.0	7.0	5.0	9.0	11.0	13.0	13.0
10	4.0	7.0	8.0	8.0	7.5	8.0	9.0	11.0	13.0	12.5
11	6.0	6.5	7.0	7.0	8.0	9.5	10.0	11.0	13.0	12.5
12 13	5.0 6.0	7.0 7.5	7.0	8.0 9.0	9.0 10.0	10.0 11.0	10.0 11.0	10.5 11.0	12.0 12.0	12.5 12.5
14	8.5	7.5 9.5	9.0 10.5	9.5	12.0	12.0	11.5	12.0	13.0	13.0
15	6.0	8.0	9.0	9.0	10.0	12.0	12.0	13.0	13.0	12.5
16	5.0	8.0	9.0	9.5	11.0	12.0	13.0	11.0	10.0	13.0
17 18	7.0 8.0	8.5 9.0	8.0 8.0	9.0 5.0	11.0 13.0	11.0 8.0	12.0 5.0	10.0 9.0	10.0 9.0	13.0 12.0
70	3.0	3.0	0.0	3.0	13.0	0.0	2.0	7.0	3.0	14.0

Table C1 (Concluded)

Wave Angle					Fetch In	crement				
Class	1	2	3	4_	5	6	7_	8	9	_10
				St	ation 22					
1	6.0	9.5	9.5	8.5	8.0	8.0	9.5	10.5	10.0	11.0
2	5.5	7.0	9.0	5.0	6.0	10.0	10.0	11.0	10.5	10.5
3 4	4.5	4.5	7.0	8.0	5.0	7.0	11.5	11.5	11.5	10.5
4	6.0	8.5	15.0	9.0	10.5	12.5	12.5	8.0	12.0	11.0
5	7.0	9.0	18.5	14.5	15.0	17.5	7.0	8.5	12.5	9.0
6	10.0	15.5	17.0	13.0	9.0	11.0	9.0	10.0	12.0	11.0
7	5.0	10.5	12.0	11.0	10.0	11.0	13.0	12.5	12.0	11.0
8	6.0	9.0	10.0	11.0	12.0	13.5	13.0	12.0	12.0	11.0
9	7.0	9.0	10.0	10.0	11.0	12.0	13.0	13.0	12.0	11.0
10	6.0	7.0	9.0	11.0	11.0	12.0	12.0	12.0	11.0	11.0
11	7.0	8.0	9.0	9.5	10.0	10.0	10.0	12.0	11.0	11.0
12	7.0	7.0	10.0	10.0	9.0	10.0	11.0	11.0	10.0	10.5
13	9.0	9.0	11.0	10.0	9.5	9.0	9.0	9.5	11.0	11.0
14	6.0	7.0	9.0	9.0	8.0	9.0	10.0	9.5	10.5	11.0
15	4.0	8.0	9.0	9.0	8.5	9.0	9.0	9.5	10.0	11.0
16	5.0	7.0	7.0	8.0	9.0	9.0	9.0	10.0	10.0	10.5
17	6.0	8.0	8.0	9.0	9.0	9.0	9.5	10.0	10.0	10.5
18	7.0	8.0	8.0	8.0	8.0	8.0	9.0	10.0	10.0	10.5
				St	ation 23					
1	6.0	9.0	8.0	9.5	10.5	11.0	12.0	12.0	12.0	11.0
2	6.0	8.0	7.5	13.0	10.0	12.0	13.0	13.0	11.0	11.0
3 4	6.0	9.0	12.0	12.5	9.0	11.0	8.0	11.0	12.0	11.0
4	4.0	15.0	17.0	8.0	9.0	11.0	13.0	11.0	11.0	11.0
5	7.0	6.0	7.5	9.0	9.0	9.0	10.0	10.0	10.0	10.5
6	7.0	6.0	6.0	8.0	9.0	10.0	10.0	10.0	11.0	11.0
7	6.0	7.0	8.0	9.0	9.0	10.0	10.0	10.0	11.0	11.0
8	6.0	8.0	8.0	9.0	10.0	10.0	10.0	10.0	11.0	11.0
9	5.0	6.0	7.0	8.0	9.0	10.0	10.0	10.0	11.0	11.0
10	6.0	6.0	7.0	7.0	8.0	9.0	10.0	10.0	11.0	11.0
11	7.0	7.0	7.0	8.0	9.0	9.0	10.0	10.5	11.0	11.0
12	7.0	7.0	8.0	8.5	9.0	10.0	10.0	10.0	11.0	11.0
13	7.0	7.5	8.0	9.0	9.0	9.0	10.0	10.0	11.0	11.0
14	7.0	10.5	10.5	9.0	9.0	9.0	10.0	10.0	10.5	11.0
15	8.0	8.0	9.0	9.5	10.0	10.0	10.0	10.5	11.0	11.0
16	7.0	19.0	11.0	8.0	9.5	10.5	11.0	10.5	11.0	11.0
17	7.0	8.0	9.0	10.0	9.0	10.0	12.0	11.5	11.0	11.0
18	7.0	8.0	9.0	9.0	9.5	9.5	11.0	12.0	12.0	11.0

Table C2
Fetch Length Information in Nautical Miles

Angle	Station Numbers												
Class	1	_2	3	4	5	6		8					
1	2.67	5.78	4.11	7.67	5.46	3.72	1.86	0.69					
2	3.33	5.33	2.42	7.00	8.16	3.80	5.33	0.78					
3	2.29	3.00	2.78	5.60	8.52	7.10	5.63	1.05					
4	2.00	5.11	4.44	7.22	8.97	12.99	6.84	3.13					
5	2.04	6.09	3.61	10.78	14.91	19.14	19.98	3.80					
6	2.44	6.29	10.56	5.67	8.08	9.43	13.16	20.87					
7	2.44	3.78	9.67	3.22	4.88	6.44	6.49	12.92					
8 9	2.00 1.78	2.78 2.44	7.11 6.44	2.33 1.83	3.77 3.51	4.62 3.44	3.11 2.46	8.79 6.27					
10	1.67	2.49	6.33	2.00	3.29	2.80	2.30	1.44					
11	1.89	2.89	7.78	2.89	3.83	2.38	2.20	1.24					
12	2.33	3.93	10.44	3.83	4.54	3.20	2.61	6.53					
13	4.44	8.33	13.33	7.28	5.49	4.51	3.41	8.05					
14	20.20	18.49	26.00	12.89	10.86	8.52	5.55	25.64					
15	15.56	1 11	3.50	40.22	35.52	31.30	29.70	7.27					
16	5.28	8.44	2.89	7.83	9.27	11.16	16.43	5.08					
17	2.94	6.67	3.89	7.33	4.57	5.42	7.66	3.33					
18	2.50	6.58	4.00	7.61	4.77	5.39	6.77	1.24					
					Numbers	 							
	9	_10		12		14	_15	_16					
1	3.91	3.20	2.05	6.38	3.72	8.94	3.27	8.55					
2	3.94	3.00	1.81	7.10	3.83	8.57	3.66	9.52					
3	4.64	3.62	1.75	6.86	3.88	8.81	4.71	10.80					
4	4.68	7.81	3.72	11.54	4.51	11.54	6.99	14.07					
5	8.52	9.86	4.66	18.87	8.25	23.31	9.52	26.22					
6	20.02	22.14	31.48	4.88	33.92	1.55	35.88	5.35					
7	9.10	8.16	12.57	1.38	10.32	1.39	9.99	3.57					
8	5.42	3.72	6.97	0.89	6.79	1.28	8.33	2.66					
9 10	4.04 3.49	3.20 3.09	5.33 5.39	1.20 1.02	5.74 6.88	1.42 1.61	7.66 7.44	2.16 2.04					
11	3.49	3.39	5.66	1.11	7.88	1.94	7.27	2.00					
12	3.44	4.11	9.43	1.09	9.16	2.44	6.08	2.26					
13	6.30	5.86	13.54	2.22	12.32	4.11	28.42	3.02					
14	21.47	16.78	31.30	12.72	27.03	8.55	20.35	3.57					
15	22.31	20.59	12.79	21.09	8.99	22.00	6.77	17.82					
16	11.48	11.63	7.07	13.76	6.05	12.88	4.51	10.49					
17	3.71	5.08	4.72	10.17	4.55	10.43	3.50	8.86					
18	3.46	4.73	2.66	8.10	3.81	9.41	3.20	8.29					
				Station Nu									
	17	_18	_19	_20	21								
1	1.11	5.66	2.53	4.00	8.77	5.44	10.72						
2	2.55	7.74	3.17	5.22	10.61	6.11	12.12						
3	3.62	10.54	5.15	8.10	16.56	8.52	18.76						
4	7.10	14.12	11.65	20.71	6.83	21.76	12.21						
5 6	12.95	26,24 9,88	21.53 17.54	39.18	1.86 2.97	39.96 9.04	5.82 3.66						
7	38.85 11.61	5.83	5.86	3.88 2.62	2.69	6.79	2.75						
8	9.50	1.00	5.11	2.35	2.33	9.26	7.42						
9	7.41	1.49	4.14	2.42	2.55	7.15	3.09						
10	5.55	1.72	3.93	7.88	3.00	9.10	3.80						
ii	6.44	1.84	4.33	12.21	4.11	10.26	4.86						
12	7.99	2.33	19.24	15.15	10.08	11.10	5.77						
13	20.92	3.44	16.10	10.77	12.61	5.94	7.21						
14	10.52	19.31	12.54	9.10	8.88	6.03	7.21						
15	2.35	13.32	5.00	6.88	10.40	4.88	4.64						
16	2.44	7.79	3.22	5.63	10.21	5.22	7.17						
17	2.05	6.35	2.66	4.55	9.30	4.40	7.88						
18	1.05	6.06	2.31	3.83	9.05	4.82	9.01						

Table C3
Special Fetch Length Information

Station	Fetch Lengt	h, nm
Number	90 deg	270 d- g
1		75
2		70
3		***
4		65
5		60
6		55
7		50
8	A00 400	
9	30	45
10	35	40
11		
12	40	35
13		
14		
15		****
16	50	100 mg
17		
18	55	
19	60	
20	70	
21		
22		
23		

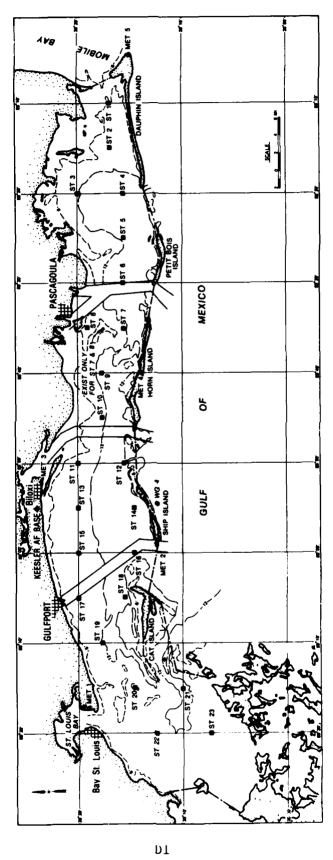
Table C4

Discrete Frequency Band Data

Frequency Band Increment	Frequency, Hz
1	0.0833
1 2 3 4	0.0909
3	0.1000
4	0.1111
5	0.1176
6	0.1250
7	0.1333
8	0.1429
9	0.1482
10	0.1538
11	0.1600
12	0.1667
13	0.1741
14	0.1815
15	0.1889
16	0.2037
17	0.2185
18	0.2333
19	0.2481
20	0.2629
21	0.2777
22	0.2925
23	0.3073
24	0.3221
25	0.3369
26	0.3665
27	0.3961
28	0.4251
29	0.4553
30	0.7500
32	1.0000
33	1.2500
34	1.5000
35	2.0000

APPENDIX D: WAVE DATA FOR STATIONS 1 THROUGH 12

- 1. Appendix D contains the following information for Stations 1-12 in Mississippi Sound:
 - a. Seasonal and 20-Year Percent Occurrence Tables
 - b. Percent Exceedance Diagrams
 - c. Height, Period, and Direction Histograms
 - d. Mean H (significant wave height defined in Equation 21, main text) and Largest H Tables.
- 2. A brief description of each product is given in the main text and also information and examples pertaining to the use of these tables and diagrams.



HEIGHT(FEE	STATION HATER DEPT PERCENT OC T)	1 SEAS H = 6 CURRENCI	ON 1 50 FEET E(X1000)		CLASS (GHT AND IOD(SEC		ZIMUT OD BY	H)= DIREC	0. TION		TOTAL
	0.0-	9 1.0-	3.0- 3	.0- 4.	0- 5.0	- 6.	0- 7	.0- 8	.0-	9.0- LONGER	
0.50 - 0.4 0.50 - 0.9 1.00 - 1.4 1.50 - 1.9	9	. 1585	4632 7112	270 297	:	:	:	:	:	:	6217 7382 297 0
1 - 3.4 2.50 3.00 3.00	9	: :	:	:	:	:	:	•	:	:	0
3.50 - 4.9 4.50 - 69	Š Š ĀTER		:	:	:	:	:	:	:	:	ŏ
TOTAL	GE HS(FT) =		11744 Largest	567	- 1 30	Ô AL	Ö GLE C	Ö Lass %	0	Ò	U
AVERA	SE N3(FI) =	0.54	LARGEST	ns(ri)	- 1.30	Arti	GLE C	LASS %	- 13	• •	
	STATION WATER DEPT PERCENT OC	1 SEAS H = 65 CURRENCI	0N 1 50 FEET E(X1000)	ANGLE OF HEI	CLASS (GHT AND	DEG A	ZIMUT	H)= 2 DIREC	2.5 TION		
HEIGHT(FEE					IOD(SEC						TOTAL
	0.8-	9 1.1.9	3.0- 3	3.9	4.9 5.6	.9	6.9	·7.9 8	8.9	LONGER	7504
0.50 - 0.9 1.00 - 1.4	3	. 374	3192 2659	207 110	:	:	:	•	:	:	2566 110
2.50 - 2.9	9 9		:	•	:	:	:	:	:	•	0
3.50 - 3.4 3.50 - 3.9 4.00 - 4.4	9 9 9		:	:	:	:	:	:	:	:	0
4.50 - 4.9 5.00 - GRE TOTAL	ATER	 0 394	585i	317	Ö	Ö	Ö	Ö	ŏ	Ó	8
AVERA	GE HS(FT) =	0.52	LARGEST	HS(FT)	= 1.18	AN	GLE C	LASS %	= 6	.6	
	STATION LATER DEPT	I SEAS	ON 1 50 FEET E(X1000)	ANGLE OF HEI	CLASS (GHT AND	DEG A	ZINUTI VØ DO	H)= 4 Direc	5.0 TION		
HEIGHT(FEE	T)			PER	IOD(SEC	ONDS)					TOTAL
HEIGHT(FEE	T)	9 1.0-	3.0- 3.	PER	IOD(SEC	ONDS)				9.0- LONGER	
HEIGHT(FEE	T)			PER	IOD(SEC	ONDS)				9.0- LONGER :	TOTAL 6177 1502
HEIGHT(FEE	T)	9 1.0-	3.0- 3.	PER	IOD(SEC	ONDS)				9.0- LONGER : : :	
HEIGHT(FEE 0.94949494949494949494949494949494949494	T)	9 1.0-	3.0- 3.	PER	IOD(SEC	ONDS)				9.0- LONGER : : :	
49494949494949494949494949494949494949	T)	9 1.0-	3.0-9 3. 7220 1502	PER	IOD(SEC	ONDS)				9.0- LONGER : : : : : : :	
49494949494949494949494949494949494949	T) 0.0 999999999999999999999999999999999	9 1.0-9 1.9 2957	3.0-9 3. 7220 1502	PER 4 . 3 . 9	IOD(SEC 05.0 4.9 5.0	ONDS)	0- 76.9		.08.9	9.0- LONGER	
49494949494949494949494949494949494949	0.0- 99999999999999999999999999999999999	9 1.0- 9 1.9 . 2957 	3.0- 3. 2.9 1502 	PER .0- 4. 3.9	IOD(SEC 0- 5.0 4.9 5	ONDS) - 6.1	0- 7 6.9	.0- 8 .7.9 ** 	.0- 8.9 	9.0- LONGER : : : : : : : : d	
49494949494949494949494949494949494949	T) 0.0- 9 9 9 9 9 ATER GE HS(FT) = STATION HATER DEPTI PERCENT OCC T)	9 1.0- 9 1.9 . 2957 	3.0- 3 1502 1502 4722 LARGEST	PER 6 4. 6 6 HS(FT) ANGLE 6 PER PER	IOD(SEC 0- 5.0 4.9 5.0 6 = 1.05 CLASS (GHT AND	ONDS) -96.	O- 7	.0- 8 7.9 	.0-9 		
0.500 - 12.9 0.500 - 12.9 1.500 - 2.3 1.500 - 2.3 1.500 - 2.4 1.500 - 4.4 5.00 - 4.4 AVERAL	T) 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.	9 1.0- 9 1.9 . 2957 	3.0- 3.20 1502 1502 4722 LARGEST	PER 6 4. 6 6 HS(FT) ANGLE 6 PER PER	OD(SEC 0- 5.0 4.9 5.0 6 = 1.05	ONDS) -96.	O- 7	.0- 8 7.9 	.0-9 	9.0- LONGER	6177726 0000000000000000000000000000000000
0.500 - 12.9 0.500 - 12.9 1.500 - 2.3 1.500 - 2.3 1.500 - 2.4 1.500 - 4.4 5.00 - 4.4 AVERAL	T) 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.	9 1.0- 9 1.9 . 2957 	3.0- 3 1502 1502 4722 LARGEST	PER 6 4. 6 6 HS(FT) ANGLE 6 PER PER	IOD(SEC 0- 5.0 4.9 5.0 6 = 1.05 CLASS (GHT AND	ONDS) -96.	O- 7	.0- 8 7.9 	.0-9 		6177 1506 0000000 TOTAL
0.500 - 12.9 0.500 - 12.9 1.500 - 2.3 1.500 - 2.3 1.500 - 2.4 1.500 - 4.4 5.00 - 4.4 AVERAL	T) 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.	9 1.0- 9 1.9 . 2957 	3.0- 3.20 1502 1502 4722 LARGEST	PER 6 4. 6 6 HS(FT) ANGLE 6 PER PER	IOD(SEC 0- 5.0 4.9 5.0 6 = 1.05 CLASS (GHT AND	ONDS) - 6.0 0 ANO DEG A2 PERIO	O- 7	.0- 8 7.9 	.0-9 		6177 1506 0000000 TOTAL
49494949494949494949494949494949494949	T) 0.0- 9- 9- 9- 9- 9- 9- 9- 9- 9- 9- 1	9 1.0- 9 1.9 . 2957 	3.0- 3.20 1502 1502 4722 LARGEST	PER 6 4. 6 6 HS(FT) ANGLE 6 PER PER	IOD(SEC 0- 5.0 4.9 5.0 6 = 1.05 CLASS (GHT AND	ONDS) - 6.0 0 ANO DEG A2 PERIO	O- 7	.0- 8 7.9 	.0-9 		6177 1506 0000000 TOTAL
0.500 - 11223500 - 33440 E AVERA	T) 0.0- 9- 9- 9- 9- 9- 9- 9- 9- 9- 9- 1	9 1.0- 9 2957 0.36 1 SEASCURRENCE	3.0- 3.20 1502 1502 4722 LARGEST	PER 6-4.	IOD(SEC 0- 5.0 4.9 5.0 6 = 1.05 CLASS (GHT AND	ONDS) - 6.0 0 ANO DEG A2 PERIO	O- 7	.0- 8 7.9 	.0-9 		6177726 0000000000000000000000000000000000

Proposory Annormal Controls and Controls Control Contro

	ION 1 SEA R DEPTH = 6 ENT OCCURREN	SON 1 50 FEE1 CE(X1000)					H)= 9 DIREC	0.0 TION		
HEIGHT(FEET)	0.0- 1.0-	3.0 3		RIOD(SI .0 5.			.0 8	.Q 9	. 0	TOTAL
0 - 0 49	. 209		3.9	4.9	5.9	6.9	7.9	8.9	LONGER	4223
0.50 - 0.99 1.00 - 1.49	. 20.	6 2167 . 1807		:	•	:	•	:	:	4223 1007
1:50 - 1:99	i	: :	:	:	:	:	:	:	:	Ŏ
2.50 - 2.99 3.00 - 3.49	•	:	•	•		•	•	•	:	Ŏ
3:50 - 3:49 4:00 - 4:49	:	: :	•	:	:	:	:	:	•	0 0
5.00 - GREATER	å		;	i	:			:		0
AVERAGE HS	0 20 <u>!</u> (FT) = 0.38	66 3974 Largest	HS(FT) = 1.3	L6 AI	NGLE C	U LASS %	:= 6.	0	
STAI	ION 1 SE	SON 1	ANGLE	CLASS	(DEG	AZIMUT	H)= 11	2.5		
PERC	TON 1 SEA	CE(X1000	OF HE	IGHT AN	ND PER	IOD BY	DIREC	TION		
HEIGHT(FEET)			PEI	RIOD(S	CONDS)				TOTAL
	0.0- 1.0-	3.0- 3	3.9 4	.0- 5	.0- 6 5.9	.0- 7	.0- 8 7.9	.0- 9 8.9	.0- LONGER	
0. 50 - 0.49	. 131	1849 1793	•			•				3164 1793
1:20 - 1:42	•	: 1/73	:	:	:	:	:	:	:	1/73
2.60 - 2.49 2.50 - 2.99	:	: :	:	:	:	•	:	:	:	ŏ
3.00 - 3.49 3.50 - 3.99	:	: :	:	:	:	:	:	:	:	ŏ
4.00 - 4.49 4.50 - 4.99	:		:	:	:	:	:	:	:	Ŏ
5.00 - GREATER	0 13 1	5 3648	ò	ò	ó	ò	ò	ô	ò	Ō
AVERAGE HS	S(FT) = 0.44	LARGEST	HS(FT) = 1.0)3 A	NGLE C	LASS %	= 5.	0	
	ION 1 SEA R DEPTH = SEA ENT OCCURREN	SON 1 50 FEET CE(X1000)					H)= 13 DIREC	5.0 TION		TOTAL
STAT WATE PERC HEIGHT(FEET)			PER	RIOD(SE	CONDS)			.0-	TOTAL
	ION 1 SE R DEPTH = SE ENT OCCURREN	9 3.0-9 3	PER	RIOD(SE	CONDS)			.0- LONGER	TOTAL
			PER	RIOD(SE	CONDS)			.0- LONGER :	TOTAL
		9 3.0-9 3	PER	RIOD(SE	CONDS)			O- LONGER	TOTAL 51033 2933
		9 3.0-9 3	PER	RIOD(SE	CONDS)			O- LONGER : :	TOTAL 5103332 293330000
		9 3.0-9 3	PER	RIOD(SE	CONDS)			O- LONGER : : : :	TOTAL 510.333.00000000000000000000000000000000
HEIGHT(FEET) 0.49 0.500 - 0.49 1.500 - 1.500 1.500 - 1.49 1.500 - 1.49 1.500 - 1.49 1.500 - 1.49		9 3.0-9 3	PER	RIOD(SE	CONDS)			0- LONGER : : : : : :	TOTAL 50.455000000000000000000000000000000000
		9 3.0-9 3 5 2638 5 2943 . 27	PER	RIOD(SE	CONDS)			0- LONGER : : : : : : : :	TOTAL 510-333000000000000000000000000000000000
HEIGHT(FEET) 0.49 0.500 - 0.49 1.500 - 1.500 1.500 - 1.49 1.500 - 1.49 1.500 - 1.49 1.500 - 1.49	0.0- 1.0- 0.9 1: . 246	9 3.0-9 3 5 2638 5 2943 . 27	PER	RIOD(SE	CONDS)			0- LONGER : : : : : : : :	TOTAL 50,33300000000
HEIGHT(FEET) 0.49 0.50 - 0.49 1.50 - 10.49 1.50 - 10.49 1.50 - 10.49 1.50 - 10.49 1.50 - 10.49 1.50 - 10.49 1.50 - 10.49 1.50 - 4.49 1.50	0.0- 1.0- 0.9 1: . 246	9 3.0-9 3 5 2638 2943 27 3 27 5 5608 LARGEST	PEF	RIOD(SE .0-, 5. 4., 9. 	CONDS) .0- 7 .0- 7 .0 O	.0- 8	0- 9	0- LONGER : : : : : : :	52 52
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 2.50 - 2.49 2.50 - 3.49 2.50 - 3.49 2.50 - 3.49 2.50 - 3.49 2.50 - 4.99 5.00 - 4.99 5.00 - 4.99 5.00 - AVERAGE HS	0.0- 1.0- 0.9 1. 246	9 3.0-	PEF	RIOD(SE .0-, 5. 4-, 9. 	CONDS) .0- 7 .0- 7	.0- 8 7.9 	.0- 9 8.9 		TOTAL 510.33.350000000000000000000000000000000
HEIGHT(FEET) 0.49 0.50 - 0.49 1.50 - 10.49 1.50 - 10.49 1.50 - 10.49 1.50 - 10.49 1.50 - 10.49 1.50 - 10.49 1.50 - 10.49 1.50 - 4.49 1.50	0.0- 1.0- 0.9 1. 246 0 246 0 246 (FT) = 0.42 ION 1 SEA ENT OCCURREN	9 3.0-9 3 5 2638 2927 27 27 27 27 27 27 27 27 27	PEF	RIOD(SE .0-, 5. 4-, 9. 	CONDS) .0- 7 .0- 7	.0- 8 7.9 	.0- 9 8.9 	O-GER	52
HEIGHT(FEET) 0.49 0.50 - 0.49 1.50 - 10.49 1.50 - 10.49 1.50 - 10.49 1.50 - 10.49 1.50 - 10.49 1.50 - 10.49 1.50 - 10.49 1.50 - 4.49 1.50	0.0- 1.0- 0.9 1. 246	9 3.0-9 3 5 2638 2927 27 27 27 27 27 27 27 27 27	PEF	RIOD(SE .0-, 5. 4-, 9. 	CONDS) .0- 7 .0- 7	.0- 8 7.9 	.0- 9 8.9 		52
HEIGHT(FEET) 0.49 0.50 - 0.49 1.50 - 10.49 1.50 - 10.49 1.50 - 10.49 1.50 - 10.49 1.50 - 10.49 1.50 - 10.49 1.50 - 10.49 1.50 - 4.49 1.50	0.0- 1.0- 0.9 1. 246 0 246 0 246 (FT) = 0.42 ION 1 SEA ENT OCCURREN	9 3.0-9 3 2638 2638 2943 27 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28	PEF	RIOD(SE .0-, 5. 4-, 9. 	CONDS) .0- 7 .0- 7	.0- 8 7.9 	.0- 9 8.9 		757 00000000000000000000000000000000000
HEIGHT(FEET) 0.49 0.50 - 0.49 1.50 - 10.49 1.50 - 10.49 1.50 - 10.49 1.50 - 10.49 1.50 - 10.49 1.50 - 10.49 1.50 - 10.49 1.50 - 4.49 1.50	0.0- 1.0- 0.9 1. 246 0 246 0 246 (FT) = 0.42 ION 1 SEA ENT OCCURREN	9 3.0-9 3 2638 2638 2943 27 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28	PEF	RIOD(SE .0-, 5. 4-, 9. 	CONDS) .0- 7 .0- 7	.0- 8 7.9 	.0- 9 8.9 		757 00000000000000000000000000000000000
HEIGHT(FEET) 0.49 0.50 - 0.49 1.50 - 10.49 1.50 - 10.49 1.50 - 10.49 1.50 - 10.49 1.50 - 10.49 1.50 - 10.49 1.50 - 10.49 1.50 - 4.49 1.50	0.0- 1.0- 0.9 1. 246 0 246 0 246 (FT) = 0.42 ION 1 SEA ENT OCCURREN	9 3.0-9 3 2638 2638 2943 27 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28	PEF	RIOD(SE .0-, 5. 4-, 9. 	CONDS) .0- 7 .0- 7	.0- 8 7.9 	.0- 9 8.9 		757 00000000000000000000000000000000000
HEIGHT(FEET) 0.499	0.0- 1.0- 0.9 1. 246 0 246 0 246 (FT) = 0.42 ION 1 SEA ENT OCCURREN	9 3.0-9 3 2638 2638 2943 27 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28	PEF	RIOD(SE .0-, 5. 4-, 9. 	CONDS) .0- 7 .0- 7	.0- 8 7.9 	.0- 9 8.9 		52 52
HEIGHT(FEET) 0.49 0.50 - 0.49 1.50 - 10.49 1.50 - 10.49 1.50 - 10.49 1.50 - 10.49 1.50 - 10.49 1.50 - 10.49 1.50 - 10.49 1.50 - 4.49 1.50	0.0- 1.0- 0.9 1. 246 0 246 0 246 (FT) = 0.42 ION 1 SEA ENT OCCURREN	9 3.0-9 5 2638 2943 2743 5 5608 LARGEST 1550 FEET 1550 FEET 1550 FEET 1550 FEET 1550 FEET 1550 FEET 1550 FEET	PEF	RIOD(SE .0-, 5. 4-, 9. 	CONDS) .0- 7 .0- 7	.0- 8 7.9 	.0- 9 8.9 		757 00000000000000000000000000000000000

STATES IN STREET PRINCES IN THE SECOND IN THE PRINCES IN THE SECOND IN THE SECOND SECO

STAT HATE PERC HEIGHT(FEET)	ION 1 SI R DEPTH = ENT OCCURRI	EATON 1 6.50 FE EKĊE(X100		E CLASS EIGHT AN			H)= 18 DIREC	0.0 TIOH		TOTAL
	0.0- 1.0	0- 3.0- 1.9 2.9				.0- 7 6.9	.0- 8	.0- 9	0- LONGER	101715
0.49 0.49 0.99 1.00 1.49	. 50	117 1745 2163 27 27 	13		: : : : : :	Ö NGLE C			: : : : :	623300000000000000000000000000000000000
AVERAGE 113	(11) - 0.3.	J LARGE	J1 113(1)	,,,	,	NOLL C	CASS /	7.	•	
STAT HATE PERC HEIGHT(FEET)	ION 1 SI R DEPTH = ENT OCCURRI	EA30N 1 6.50 FE ENCE(X100		E CLASS Eight an Eriod(Si			H)= 20 DIREC	2.5 TION		TOTAL
	0.0- 1.0	0- 3.0- 1.9 2.9		4.0- 5	.0- 6 5.9	·0- 7	·0- 8	8.9	LONGER	
- 0.49 - 0.499 1.499 12.349 - 12.500 - 12.499 - 12.500 - 1	: : : :	516 1191 : 1475 : 20 : : : : : : : : : : : : : : : : : : :	20 20							275000000000000000000000000000000000000
AVERAGE HS	(FT) = 0.43	3 LARGE	ST HS(F)	r) = 1.4	49 A	NGLE C	LASS %	= 4.	. 2	
STAT HATE PERC HEIGHT(FEET)	ION 1 SI P DEPTH = ENT OCCURRI	EASON 1 650 FE Ence(x100					H)= 22 DIREC	5.0 TION		TOTAL
		EASON 1 6 50 FE 6 50 ENCE(X100	PE	E CLASS Eight Ai Ericd(Si	CONDS)			0- LONGER	TOTAL
	0.0- 1.0		90 3.0-4	E CLASS Eight Ai Ericd(Si	CONDS)			0- LONGER	TOTAL 2430 1999 600 000 000
HEIGHT(FEET) 0.499 -0.4999 -112033499 -12033499 -120334499 -120334499 -120334499 -120334499 -120334499 -120334499 -120334499 -120334499 -120334499	0.0- 1.0	9-9 3.0-9 836 1544 1980 	90 3.0-90 90 6 	E CLASS EIGHT AI ERICD(SI 4.0-9	.0- 6 5.9)	.g 8	.0- 9 8.9	: : : : :	
HEIGHT(FEET) 0.499	0.0- 1.0	0- 3.0- 1.9 2.9 836 1544 1980 	96 ST HS(F1	E CLASS EIGHT AN ERICO(SI 4.0-9	CONDS) .0- 7 6.9	.0- 8	0-95 8.95 	: : : : :	24300 24900 24000
HEIGHT(FEET) 0.49 0.49 0.500 - 12.49 1.500 - 12.49 1.500 - 24.99 1.500 - 44.99 1.500 - 44.99 1.500 - 44.99 1.500 - AVERAGE HS	0.0- 1.0 0.9 	0- 3.0- 1.9 2.9 836 1544 1980 	96 3.0-96 6 96 ST HS(F1 ANGLE 0) OF HE	E CLASS EIGHT AI ERICD(SI 4.0-9	ODEG) .0- 7 6.9 ONGLE C	.0- 8 7.9 	0-99 8.9 0 = 4.		
HEIGHT(FEET) 0.499	0.0- 1.9 0.9 	0- 3.0- 1.9 2.9 836 1544 1980 	3.0-96 3.96 5.96 5.96 5.96 5.96 5.96 5.96 5.96 5	E CLASS EIGHT AI ERICD(SI 4.0-9	ODEG) .0- 7 6.9 ONGLE C	.0- 8 7.9 	0-99 8.9 0 = 4.		2480060000000000000000000000000000000000

	ON 1 SE	SON 1 50 FEET CECX1000				JTH)= 27 BY DIREC	70.0 CTION		TOTAL
HEIGHT(FEET)	0.0-, 1.0	- 3.0- 3		OD(SECON - 5.0- 5.9 5.9		7.0- 6	3.0- 8.9	9.0- LONGER	IUIAL
0:50 - 0:49 1:00 - 1:49	:	: :	173 : 5	19 484	85i 450	•	:	•	1854 1854 450
2.50 - 2.99 2.50 - 3.49	:		:			837 173	408 -	103 69	837 684 69
4:00 - 4:46 5:00 - GREATER	:		: 173 5	; ;19 484		: 1010	: 40Å	: 172	ŏ
AVERAGE HS	(FT) = 1.46	LARGEST	HS(FT)			CLASS %			
STATI	ION 1 SEA	ASON 1 5.50 FEE1	ANGLE C	LASS (DE	G AZIM	JTH)= 29	2.5		
PERCE HEIGHT(FEET)	NT OCCURREN	ICE(X1000)		HT AND F OD(SECON		3Y DIREC	CTION		TOTAL
	0.0- 1.0	9 3.0-9 3	.0- 4.0 3.9	.9 5.0- 5.9	6.0-	7.0- 8	3.0- 8.9	9.0- LONGER	
0.50 - 0.49 0.50 - 0.99 1.00 - 1.49 1.50 - 1.99	:	: 145 : 228 : :	1204 505 4	08 97	•	:	:	:	1432 913 297
2.50 - 2.99 3.00 - 3.49 3.50 - 3.99	:		:	20 .		•	:		500
4.00 - 4.49 5.00 - GREATER TOTAL	: ò	: : 0 373	: 1709 7	: : '25	. :	: •	: ò	: ò	8
AVERAGE HS	(FT) = 1.01	LARGEST	HS(FT)	= 2.05	ANGLE	CLASS 2	: = 2	.8	
STAT] Water	ION 1 SEA	ASON 1 5.50 FEE1	ANGLE C	LASS (DE	G AZIM	UTH)= 31	15.0		
PERCE HEIGHT(FEET)	INT OCCURRE	(CE(X1000)		SHT AND F COD(SECON		BY DIREC	CTION		TOTAL
	0.0- 1.0	3.0- 3 9 2.9	1.0- 4.0 3.9	- 5.0- - 5.9	6.0-9	7.0- 6 7.9	3.0- 8.9	9.0- LONGER	
0 0.49 0.50 - 0.99 1.00 - 1.49 1.50 - 1.99	. 4°	91 2527 : 2451 : :	256 470	: :	:	•	:	•	3018
2.00 - 2.49 2.50 - 2.99			27			:	:	:	2707 47 0 27
3.00 - 3.49 3.50 - 3.99	:		: :		•	:	:		2707 470 27 0 0
3.00 - 3.49 3.50 - 3.99 4.50 - 4.99 5.00 - GREATER			27	å å	ò				27070000000000000000000000000000000000
3.00 - 3.49 3.50 - 3.49 4.50 - 4.49 4.50 - 4.99 5.00 - GREATER TOTAL AVERAGE HS	: : 0 49 (FT) = 0.57	Pi 497å LARGEST	27 : : : : 753 'HS(FT)	ó ó ó = 1.72	Ö	Ö CLASS 2		.2	27070 072 072 000000
		LARGEST	HS(FT)					. 2	24 7072 24 24 24 24 24 24 24 24 24 24 24 24 24
	0 49 (FT) = 0.57 (ON 1 SE/	LARGEST	ANGLE C		G AZIMU PERIOD E				27070 47277 2000000000000000000000000000
STATI Water Perce		LARGEST ASON 1 550 FEET ICE(X1000)	ANGLE CO PERI	LASS (DE GHT AND F	G AZIM PERIOD E	UTH)= 33 BY DIREC	37.5 CTION		
STATI Water Perce	CON 1 SE DEPTH = ENT OCCURREN	LARGEST ASON 1 550 FEET ICE(X1000)	ANGLE CO PERI	LASS (DE GHT AND F	G AZIM PERIOD E	UTH)= 33 BY DIREC	37.5 CTION		
STATI Water Perce	CON 1 SE DEPTH = ENT OCCURREN	LARGEST	ANGLE CO PERI	LASS (DE GHT AND F	G AZIM PERIOD E	UTH)= 33 BY DIREC	37.5 CTION		
STATI Water Perce	ON 1 SE/ DEPTH = SE/ ENT OCCURREN	LARGEST	ANGLE CO PERI	LASS (DE GHT AND F	G AZIM PERIOD E	UTH)= 33 BY DIREC	37.5 CTION		70770000000 L 549900000000000000000000000000000000000

WATE PERC	R DEPTH	T <u>A</u> TION JRRENCI	1 50 FEI E(X100	SEASON	N 1 EIGHT A	FOR A	LL DIR	ECTION	NS DIREC	TIONS	
HEIGHT(FEET)				1	PERIOD	SECOND	S)				TOTAL
	0.0-	1.0-	3.0-	3.0- 3.9	4.0-	5.0-	6.6.9	7.0- 7.9	8.0-	9.0- LONGER	
- 0.499 - 0.4999 - 11.4999 - 12.4999 - 12.4999 - 2.334499 - 2.334499 - 2.4999 - 2.5999 - 2.59		2556	3007 3202 9 	219 2363 	5i 70 69 	48	85 45	83 17 	40 	: : 10 6 : :	558866677760000
AVE HS(FT)	= 0.51	LAR	SEST HS	5(FT) :	3.19	TOTA	L CASE	S = 14	440.		

STAT Wate Perc	ION 1 S R DEPTH = ENT OCCURR	SEASON 650 Rence()	2 (1000)	ANGLE OF HEI	CLASS	(DEG A	AZIMUTI IOD BY	H)= DIREC	O. TION		
HEIGHT(FEET)	0.0- 1.	.0 3.	.0 3.		10D(SI		•	.0- 8	.0-	9.0-	TOTAL
0. 0.50 - 0.49		1.9 1440 }		3.9 40 47	4.9	5.9	6.9	7.9	8.9	LONGER	4986 3776
1:50 - 1:43	:	: `	:	47	:	:	•	:	:	:	3,47 0
2.50 - 2.49	:	:	•	:	:	•	:	•	:	:	Q Q
3:50 - 3:99	:	:	:	:	:	•	:	:	:	:	0
4:50 - 4:99 5:00 - GREATER	:	:	:	:	:	:	:	•	:	:	Ŏ
TOTAL	Ö 1	144 0 7	282	87	Ċ	Ö	ō	Ö	ò	ċ	U
AVERAGE HS	(FT) = 0.4	48 LA	RGEST	HS(FT)	= 1.2	20 AI	NGLE CI	LASS %	= 8	.8	
STAI	ION_1 9	SEASON	2	ANGLE	CLASS	(DEG	AZIMUTI	1)= 2	2.5		
WATE PERC	ION 1 S R DEPTH = ENT OCCURR	ZENĊĘ(X	FEET (1000)	OF HEI	GHT AN	ID PER	OD BY	DIREC	TION		
HEIGHT(FEET)					IOD(SE						TOTAL
	0.0- 1. 0.9	Q- 3.	Q 3.	.g 4.	0- <u>5</u> .	Q 6.	. o- 7.	9- 8	. 0	9.0-	
0 - 0 49	0.9			3.4	4.7	5.9	6.9	7.9	8.9	LUNGER	0050
0:50 - 0:33	:	. i	554 657	108 27	:	:	:	:	:	•	1765
1:50 - 1:33	:	:	:	٠.	:	:	:	:	:	•	ő
2.50 - 2.99 3.00 - 3.49	:	:	:	:	:	:	:	:	:	•	ŏ
3.50 - 3.99 4.00 - 4.49	:	:		•	:		:	:	:	:	ŏ
4.50 - 4.99 5.00 - GREATER	:	:	:	:	:	:	:	•	:	•	ŏ
TOTAL	Ò		21i	135	Ŏ	Ò	Ŏ	Ö	Ò	Ö	·
AVERAGE HS	(FT) = 0.4	8 LA	RGEST	HS(FT)	= 1.0	1 At	IGLE CI	.ASS %	= 4	.6	
	ION 1 S R DEPTH = ENT OCCURR	SEASON 6.50 RENCE(X	2 FEET 1000)					{}= 4; DIREC	5.0 TION		TOTAL
STAT WATE PERC HEIGHT(FEET)				PER	IOD(S	CONDS)			9.0-	TOTAL
	0.0- 1.	0- 3. 1.9	0- 3. 2.9	PER	IOD(S	CONDS)			9.0- LONGER	
	0.0- 1.	0- 3. 1.9		PER	IOD(S	CONDS)			9.0- LONGER :	TOTAL 4869 1086
	0.0- 1.	0- 3. 1.9	0- 3. 2.9	PER	IOD(S	CONDS)			9.0- LONGER : :	
	0.0- 1.	0- 3. 1.9	0- 3. 2.9	PER	IOD(S	CONDS)			9.0- LONGER : : : :	
	0.0- 1.	0- 3. 1.9	0- 3. 2.9	PER	IOD(S	CONDS)			9.0- LONGER : : : :	
	0.0- 1.	0- 3. 1.9	0- 3. 2.9	PER	IOD(S	CONDS)			9.0- LONGER : : : : :	
	0.0-, 1.	0- 3. 1.9 2533 2	0- 3. 2.9	PER	IOD(S	CONDS)			9.0- LONGER	
	0.0-, 1. 0.9 :	.0- 3. 1.9 2533 2 . 1	0- 3. 2.9 336 086	PER	0- 5. 4.9	0- 6.5.9)	.0- 8 7.9 8 		9.0- LONGER	
HEIGHT(FEET) 0.499	0.0-, 1. 0.9 :	.0- 3. 1.9 2533 2 2533 1 	0-9 3. 2-9 3. 336 086	PER 3.9 4.	0-95.	CONDS	O BY	0- 8 7.9 8	.0- 8.9 	9.0- LONGER - - - - - - - - - - - - - - - - - - -	4869 1086 0 0 0 0 0 0
HEIGHT(FEET) 0.499	0.0- 1. 0.9 2 . 2 	0- 3. 1.9 2533 2 1.1 1.1 2533 3 34 LA 364 LA 36650 3660 (X	0-93. 336 086 422 RGEST	PER 3.9 4.	0-95.4.95.	CONDS	O TO BY	.0 8 7.9 	.0- 8.9 		
HEIGHT(FEET) 0.499	0.6- 1. 0.9 2 1. 0 2 1. 0 2 (FT) = 0.3 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	.0- 3. 2533 2 2533 3 34 LA 364 LA 366800 36600 36000 36000	0-93. 336 086 422 RGEST	PER 3.9 4.	0-95.4.95.	CONDS	O TO BY	.0 8 7.9 	.0- 8.9 	9.0- LONGER : : : : : : : : : : : : : : :	4869 1086 0 0 0 0 0 0
HEIGHT(FEET) 0.499	0.6- 1. 0.9 2 1. 0 2 1. 0 2 (FT) = 0.3 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	2533 2 2533 2 2533 3 34 LA 364 LA 36650 3600 3600 3600 3600 3600 3600 360	0-9 3. 2-9 3. 3366	PER 3.9 4.	0-95.4.95.	CONDS	O TO BY	.0 8 7.9 	.0- 8.9 		4869 1086 0 0 0 0 0 0
HEIGHT(FEET) 0.499	0.6- 1. 0.9 2 1. 0 2 1. 0 2 (FT) = 0.3 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	2533 2 2533 2 2533 3 34 LA 364 LA 36650 3600 3600 3600 3600 3600 3600 360	0-93. 336 086 422 RGEST	PER 3.9 4.	0-95.4.95.	CONDS	O TO BY	.0 8 7.9 	.0- 8.9 		4869 1086 0 0 0 0 0 0
HEIGHT(FEET) 0.499	0.6- 1. 0.9 2 1. 0 2 1. 0 2 (FT) = 0.3 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	2533 2 2533 2 2533 3 34 LA 364 LA 36650 3600 3600 3600 3600 3600 3600 360	0-9 3. 2-9 3. 3366	PER 3.9 4.	0-95.4.95.	CONDS	O TO BY	.0 8 7.9 	.0- 8.9 		4869 1086 0 0 0 0 0 0
HEIGHT(FEET) 0.499	0.6- 1. 0.9 2 1. 0 2 1. 0 2 (FT) = 0.3 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	2533 2 2533 2 2533 3 34 LA 364 LA 36650 3600 3600 3600 3600 3600 3600 360	0-9 3. 2-9 3. 3366	PER 3.9 4.	0-95.4.95.	CONDS	O TO BY	.0 8 7.9 	.0- 8.9 		4869 1086 0 0 0 0 0 0
HEIGHT(FEET) 00.1.94999999999999999999999999999999999	0.6- 1. 0.9 2 1. 0 2 1. 0 2 (FT) = 0.3 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	2533 2 2533 2 2533 3 34 LA 364 LA 36650 3600 3600 3600 3600 3600 3600 360	0-9 3. 2-9 3. 3366	PER 3.9 4.	0-95.4.95.	CONDS	O TO BY	.0 8 7.9 	.0- 8.9 		4869 1086 00 00 00 00 00
HEIGHT(FEET) 0.499	0.0- 1. 0.9 2 (FT) = 0.3 ION 1 = 5 ENT OCCURR 0.0- 1.	0- 3. 1.9 2533 2 2533 3 4 LA 8EASON BENCE(X	0-9 3. 2-9 3. 3366	PER 3.9 4.	0-95.4.95.	CONDS	O TO BY	.0 8 7.9 	.0- 8.9 		4869 1086 00 00 00 00 00

STAT: Hatei Perci	ION 1 SEA R DEPTH = 6 ENT OCCURREN	SON 2 50 FEET CE(X1000)	ANGLE OF HEI	CLASS	(DEG A	AZIMUTI COD BY	H)= 9 DIREC	0.0 Tion		
HEIGHT(FEET)				IOD(SE						TOTAL
	0.0- 1.0- 0.9 1.	9 3.0- 3	.0- 4. 3.9	0- 5. 4.9	9- 6 5.9	.0- 7 6.9	.0- 8 7.9	.0- 9 8.9	.0- LONGER	
0. 50 - 0.49	. 180	0 2214 . 1569	•	•	•				•	4014
1.20 - 1.49	:	. 1507	ć	•	:	:	:	:	:	1207
2.00 - 2.49	•	: :	•	:	:	:	:	:	:	ŏ
3.00 - 3.49	•	: :	•	:	:	:	:	:	:	Ŏ
4.50 - 4.49 4.50 - 4.99			:	•	•	•	•	•	•	Ŏ
5.00 – GRÉÁTER TOTAL	0 180	0 3783	é	ò	ò	Ò	å	ó	Ò	Ŏ
AVERAGE HS	(FT) = 0.39	LARGEST	HS(FT)	= 1.2	1A 0	IGLE CI	LASS %	= 5.0	5	
STAT	TON 1 SEA	SON 2	ANGLE	CLASS	(DEG /	ZTMLITI	4)= 11:	2.5		
WÁTÉI PÉRCI	ION 1 SEA R DEPTH = 6 ENT OCCURREN	.50 FEET	OF HEI	GHT AN	ID PER	TOD BY	DIREC	TION		
HEIGHT(FEET)				IOD(SE			VIII.			TOTAL
	0.0- 1.0-	_ 3.0 3					.08	. Q 9	. 0	
			3.9	4.9	5.9	6.9	7.9	8.9	LONGER	
0:50 - 0:99	: 121	6 1345 . 1807 . 13	•	:	:	:	:	:	:	2561 1807
1:50 - 1:99	•	. 13	27	:	:	:	:	:	:	40
2:50 - 2:99	•	: :	:	:	:	:	:	:	:	Ŏ
3:50 - 3:53	•	: :	:	:	:	:	:	:	:	ŏ
4.50 - 4.96 5.00 - GREATER	:	: :	:	:	:	:	:	:	:	9000000
TOTAL	Ö 121	6 3165	27	Ò	Ō	Ô	Ò	Ġ	Ċ	U
AVEDACE UC	(FT) = 0.46	LARGEST	HS(FT)	= 1.2	4 At	IGLE CI	LASS %	= 4.4	`	
AVERAGE HO	(11) - 0.40									
STAT: HATE PERCE	ION 1 SEA	SON 2 550 FEET CE(X1000)	ANGLE OF HEI	CLASS GHT AN	(DEG /		1)= 13! DIREC	5.0 TION		TOTAL
	ION 1 SEA R DEPTH = 6 ENT OCCURREN		ANGLE OF HEI PER	CLASS GHT AN	(DEG /)			0-	TOTAL
STAT: HATE PERCE		9 3.0- 3 9 2.9	ANGLE OF HEI PER	CLASS GHT AN	(DEG /)			0- LONGER	TOTAL
STAT: HATE PERCE	ION 1 SEA R DEPTH = 6 ENT OCCURREN	9 3.0- 3 9 2.9	ANGLE OF HEI PER	CLASS GHT AN	(DEG /)			.0- LONGER :	TOTAL 5284 3546
STAT: HATE PERCE	ION 1 SEA R DEPTH = 66 ENT OCCURREN 0.0- 1.0-	9 3.0- 3 9 2.9	ANGLE OF HEI PER	CLASS GHT AN	(DEG /)			O- LONGER :	TOTAL 5284 3546 600
STAT: HATE PERCE	ION 1 SEA R DEPTH = 66 ENT OCCURREN 0.0- 1.0-	9 3.0- 3 9 2.9	ANGLE OF HEI PER	CLASS GHT AN	(DEG /)			LONGER : : :	TOTAL 5284 3546 600 00
STAT: HATE PERCE	ION 1 SEA R DEPTH = 66 ENT OCCURREN 0.0- 1.0-	9 3.0- 3 9 2.9	ANGLE OF HEI PER	CLASS GHT AN	(DEG /)			LONGER : : : :	TOTAL 5284 35460 000
STAT: HATE PERCE	ION 1 SEA R DEPTH = 66 ENT OCCURREN 0.0- 1.0-	9 3.0- 3 9 2.9	ANGLE OF HEI PER	CLASS GHT AN	(DEG /)			O- LONGER : : : : :	TOTAL 5254600000000000000000000000000000000000
STAT: HATE PERCE	ION 1 SEA R DEPTH = 66 ENT OCCURREN 0.0- 1.0-	9 3.0- 3 9 2995 . 3546 	ANGLE OF HEI PER	CLASS GHT AN	(DEG /)			0- LONGER : : : : : : : :	TOTAL 52846000000000000000000000000000000000000
STAT: HATE PERCE	ION 1 SEA DEPTH = 6 ENT OCCURREN 0.0- 1.0- 0.9 1.	9 3.0- 3 9 2995 . 3546 	ANGLE OF HEI PER	CLASS GHT AN	(DEG /)			0- LONGER : : : : : : : : : :	TOTAL 52846000000000000000000000000000000000000
STATE WATER PERCE	ION 1 SEA DEPTH = 6 ENT OCCURREN 0.0- 1.0- 0.9 1.	9 2995 3546 27 27 27 27 27 27 27 27 27 27 27 27 27	ANGLE OF HEI PER .0-9 .33	CLASS GHT AN IOD(SE 0-9	(DEG /	O O O O O O O O O O O O O O O O O O O	.0-, 8 	.0- 9 8.9 9 	iO- LONGER : : : : : : : : :	4600000000 846 25 53
STATI PARTE PERCE HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 2.49 2.50 - 2.49 2.50 - 3.49 3.50 - 3.49 4.50 - 4.99 4.50 - 4.99 5.00 - GREATER AVERAGE HS	ON 1 SEA DEPTH = 6 ENT OCCURREN 0.0- 1.0- 0.9 1.0- . 228 	9 3.0- 3 9 2995 3546 - 27 	ANGLE OF HEI PER .0-4. 33 33 HS(FT) ANGLE OF HEI	CLASS GHT AN IOD(SE 0-9	(DEG /	O TO BY	.0- 8 	.0- 9 8.9 9 		TOTAL 52846000000000000000000000000000000000000
STATE WATER PERCE	ON 1 SEA DEPTH = 6 ENT OCCURREN 0.0- 1.0- 0.9 1.0- 228 0 228 (FT) = 0.44 ION 1 SEA ENT OCCURREN 0.0- 1.0- 0.0- 1.0-	9 3.0-9 3 9 2995 1 3545 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ANGLE OF HEI PER .0-4. 33 33 HS(FT) ANGLE OF HEI	CLASS GHT AN IOD(SE 0-9	(DEG /	O O O O O O O O O O O O O O O O O O O	.0- 8 	.0- 9 8.9 9 	LONGER	4600000000 846 25 53
STATE WATER PERCE	ON 1 SEA DEPTH = 6 ENT OCCURREN 0.0- 1.0- 0.9 1.0- . 228 	9 3.0-9 3 9 2995 1 3545 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ANGLE OF HEI PER .0-4. 33 33 HS(FT) ANGLE OF HEI	CLASS GHT AN IOD(SE 0-9	(DEG /	O TO BY	.0- 8 	.0- 9 8.9 9 		4600000000 846 25 53
STATE WATER PERCE	ON 1 SEA DEPTH = 6 ENT OCCURREN 0.0- 1.0- 0.9 1.0- 228 0 228 (FT) = 0.44 ION 1 SEA ENT OCCURREN 0.0- 1.0- 0.0- 1.0-	9 3.0-9 3 9 2995 1 3545 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ANGLE OF HEI PER .0-4. 33 33 HS(FT) ANGLE OF HEI	CLASS GHT AN IOD(SE 0-9	(DEG /	O TO BY	.0- 8 	.0- 9 8.9 9 		4600000000 846 25 53
STATE WATER PERCE	ON 1 SEA DEPTH = 6 ENT OCCURREN 0.0- 1.0- 0.9 1.0- 228 0 228 (FT) = 0.44 ION 1 SEA ENT OCCURREN 0.0- 1.0- 0.0- 1.0-	9 3.0-9 3 9 2995 1 3545 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ANGLE OF HEI PER .0-4. 33 33 HS(FT) ANGLE OF HEI	CLASS GHT AN IOD(SE 0-9	(DEG /	O TO BY	.0- 8 	.0- 9 8.9 9 		4600000000 846 25 53
STATE WATER PERCE	ON 1 SEA DEPTH = 6 ENT OCCURREN 0.0- 1.0- 0.9 1.0- 228 0 228 (FT) = 0.44 ION 1 SEA ENT OCCURREN 0.0- 1.0- 0.0- 1.0-	9 3.0-9 3 9 2995 1 3545 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ANGLE OF HEI PER .0-4. 33 33 HS(FT) ANGLE OF HEI	CLASS GHT AN IOD(SE 0-9	(DEG /	O TO BY	.0- 8 	.0- 9 8.9 9 		4600000000 846 25 53
STATE WATER PERCE	ON 1 SEA DEPTH = 6 ENT OCCURREN 0.0- 1.0- 0.9 1.0- 228 0 228 (FT) = 0.44 ION 1 SEA ENT OCCURREN 0.0- 1.0- 0.0- 1.0-	9 3.0-9 3 9 2995 1 3545 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ANGLE OF HEI PER .0-4. 33 33 HS(FT) ANGLE OF HEI	CLASS GHT AN IOD(SE 0-9	(DEG /	O TO BY	.0- 8 	.0- 9 8.9 9 		4600000000 846 25 53
STATE WATER PERCE	ON 1 SEA DEPTH = 6 ENT OCCURREN 0.0- 1.0- 0.9 1.0- 228 0 228 (FT) = 0.44 ION 1 SEA ENT OCCURREN 0.0- 1.0- 0.0- 1.0-	9 3.0- 3 9 2995 3546 	ANGLE OF HEI PER .0-4. 33 33 HS(FT) ANGLE OF HEI	CLASS GHT AN IOD(SE 0-9	(DEG /	O TO BY	.0- 8 	.0- 9 8.9 9 		4600000000 846 25 53

ACCOUNT TO SECOND TO SECON

	ION 1 SE R DEPTH = ENT OCCURRE	EASON 2 6 50 F1 ENCE(X10		E CLASS EIGHT AI ERIOD(SI			1)= 18 DIREC	0.0 TION		TOTAL
HEIGHT(FEET)	0.0- 1.9)- <u> </u>					.Q 8	.0 9,	0-	IOIAL
0 - 0 40				4.9	5.9	6.9	7.9	8.9 1	UNGER	9890
Ø:50 - Ø:33	•	759 3131 421		:	•	:	:	:	•	4211
1:50 - 1:22	•		6	:	:	•	•	:	:	-6
2:50 - 2:33	:	:		:	:	:		:	•	Ŏ
3:50 - 3:22	:	:	:	•	•	:	:	•	•	Ŏ
4.50 - 4.99 E 00 - GOEATER	:	:	:	:	:	:	:	÷	·	Ŏ
TOTAL		759 7359		Ò	ò	Ò	Ò	Ò	Ö	•
AVERAGE HS	(FT) = 0.36	B LARGI	ST HS(F	T) = 1.	51 AI	NGLE CI	LASS %	= 14.1	•	
STAT	ION I SI R DEPTH = ENT OCCURRI	EASON 2	ANGL	E CLASS	(DEG	AZIMUTI	1)= 20	2.5		
PÊRĈ	ÊNT OCCURRI	NCE (X10	10) OF H	EIGHT A	ND PER	IOD BY	DIREC	TION		
HEIGHT(FEET)			P	ERIOD(S	ECONDS)				TOTAL
	0.0- 1.9	3.0-	3.9-	4.0- 5	.0- 6	.0- 7	.0- 8	.0- 9.	O- ONGER	
0 0.49			_	4.,						3762
Ŏ:50 - Ŏ:36	•	L80 158	13	•	•	•	:	•	•	2321
1:50 - 1:22	:			•	÷	:	:	•	•	Ŏ
2:50 - 2:99	:	•	:	•	:	:	:	•	•	Ŏ
3:50 - 3:36	•		:	:	:	:	:	:	•	Ŏ
4.50 - 4.99 5.00 - GDEATER	:		:	•	•	:	:	:	•	Ŏ
TOTAL	0 21	180 401	3 13	Ò	Ò	Ò	Ò	Ò	Ò	·
AVERAGE HS	(FT) = 0.44	LARGI	ST HS(F	T) = 1.	19 AI	NGLE C	LASS %	= 6.2	!	
	ION 1 SI R DEPIH = ENT OCCURRI	EASON 2 6.50 Fl ENCE(X10					1)= 22 DIREC	5.0 TION		
STAT WATE PERC HEIGHT(FEET)			P	ERIOD(S	ECONDS)				TOTAL
	ION 1 SI R DEPTH = ENT OCCURRI 0.0- 1.		P	ERIOD(S	ECONDS)			0- ONGER	TOTAL
	0.0-9 1.]-, 3.0- [.9 2.0	9 3.0- 9 3.9	ERIOD(S	ECONDS)			0- ONGER	TOTAL 3352
	0.0-9 1.		9 3.0- 9 3.9	ERIOD(S	ECONDS)			0- ONGER :	TOTAL
	0.0-9 1.]-, 3.0- [.9 2.0	7 3.0- 7	ERIOD(S	ECONDS)			.0- .0nger : : :	TOTAL
	0.0-9 1.]-, 3.0- [.9 2.0	7 3.0- 7	ERIOD(S	ECONDS)			O- Onger	TOTAL
	0.0-9 1.]-, 3.0- [.9 2.0	7 3.0- 7	ERIOD(S	ECONDS)			O- ONGER : : : : :	TOTAL 33553000000000000000000000000000000000
	0.0- 1.1	2- 3.0- 188 216 3129	P 3.0- 3.9 7 183	ERIOD(S	ECONDS)			0- ONGER : : : : :	TOTAL 35555000000000000000000000000000000000
	0.0- 1.1]-, 3.0- [.9 2.0	P 3.0- 3.9 7 183	ERIOD(S	ECONDS)			0- ONGER : : : : : : :	TOTAL 33553000000000000000000000000000000000
	0.0- 1.1	2- 3.0- 188 216 3129	P 3.0- 3.9 7 183	ERIOD(S	ECONDS)			0- ONGER : : : : : : : :	TOTAL 33555 31830 000 000 000
	0.0- 1.0 0.9 1.0 1.0 1.0 0 1.0 (FT) = 0.5	0- 3.0- L88 216 312! L88 529	P 3.0-9 7	ERIOD(S 4.0-, 5 4.9-, 5 	6 40 A) .0-, 7 	.0- 8	.0- 9 (0- ONGER : : : : : : :	TOTAL 35553000000000000000000000000000000000
	0.0- 1.0 0.9 1.0 1.0 1.0 0 1.0 (FT) = 0.5	0- 3.0- L88 216 312! L88 529	P 3.0-9 7	ERIOD(S	6 40 A) .0-, 7 	.0- 8	.0- 9 (0- ONGER : : : : : : :	TOTAL 33530000000000000000000000000000000000
	0.0- 1.1	0- 3.0- L88 216 312! L88 529	P 3.0-9 7	ERIOD(S 4.0-, 5 4.9-, 5 	6 (DEG) .0- 7 6.9 iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	.0- 8 7.9 	.0- 9 i	0- ONGER : : : : : : : :	10000000000000000000000000000000000000
	0.0- 1.00 1:00 1:00 1:00 1:00 1:00 1:00 1:00	1- 3.0- 1.9 2.0 1.88 216 1.312: 1.88 529; 1. LARGI	7	ERIOD(S 4.0- 5 4.0- 5 	6 AU AU CONDS) .0- 7 6.9 ONGLE C	.0- 8 7.9 	.0- 9 (TOTAL 335,555,5000000000000000000000000000000
HEIGHT(FEET) 0.49 0.49 0.50 - 0.49 1.50 - 1.29 1.29 1.29 1.29 1.29 1.29 1.29 1.29	0.0- 1.0 0.9 1.0 1.0 1.0 0 1.0 (FT) = 0.5	1- 3.0- 1.9 2.0 1.88 216 1.312: 1.88 529; 1. LARGI	7	ERIOD(S 4.0- 5 4.0- 5 	6 AU AU CONDS) .0- 7 6.9 ONGLE C	.0- 8 7.9 	.0- 9 (10000000000000000000000000000000000000
HEIGHT(FEET) 0.49 0.49 0.50 - 0.49 1.50 - 1.29 1.29 1.29 1.29 1.29 1.29 1.29 1.29	0.0- 1.00 1:00 1:00 1:00 1:00 1:00 1:00 1:00	1-9 3.0- 1.9 2.16 2.16 3.12! 1.12	7 3.0-9 7 183 183 183 183 183 183 183 183 183 183	ERIOD(S 4.0- 5 4.0- 5 	6 AU AU CONDS) .0- 7 6.9 ONGLE C	.0- 8 7.9 	.0- 9 (O-GER	10000000000000000000000000000000000000
HEIGHT(FEET) 0.49 0.49 0.50 - 0.49 1.50 - 1.29 1.29 1.29 1.29 1.29 1.29 1.29 1.29	0.0- 1.00 1:00 1:00 1:00 1:00 1:00 1:00 1:00	1- 3.0- 1.9 2.0 1.88 216 1.312: 1.88 529; 1. LARGI	7 3.0-9 7 183 183 183 183 183 183 183 183 183 183	ERIOD(S 4.0- 5 4.0- 5 	6 AU AU CONDS) .0- 7 6.9 ONGLE C	.0- 8 7.9 	.0- 9 (10000000000000000000000000000000000000
HEIGHT(FEET) 0.49 0.49 0.50 - 0.49 1.50 - 1.29 1.29 1.29 1.29 1.29 1.29 1.29 1.29	0.0- 1.00 1:00 1:00 1:00 1:00 1:00 1:00 1:00	1-9 3.0- 1.9 2.16 2.16 3.12! 1.12	7 3.0-9 7 183 183 183 183 183 183 183 183 183 183	ERIOD(S 4.0-5 4.0-5 6 T) = 1. E CLASS EIGHT A ERIOD(S	6 AU AU CONDS) .0- 7 6.9 ONGLE C	.0- 8 7.9 	.0- 9 (10000000000000000000000000000000000000
HEIGHT(FEET) 0.49 0.49 0.50 - 0.49 1.50 - 1.29 1.29 1.29 1.29 1.29 1.29 1.29 1.29	0.0- 1.00 1:00 1:00 1:00 1:00 1:00 1:00 1:00	1-9 3.0- 1.9 2.16 2.16 3.12! 1.12	7 3.0-9 7 183 183 183 183 183 183 183 183 183 183	ERIOD(S 4.0-5 4.0-5 6 T) = 1. E CLASS EIGHT A ERIOD(S	6 AU AU CONDS) .0- 7 6.9 ONGLE C	.0- 8 7.9 	.0- 9 (10000000000000000000000000000000000000
HEIGHT(FEET) 0.49 0.49 0.50 - 0.49 1.50 - 1.29 1.29 1.29 1.29 1.29 1.29 1.29 1.29	0.0- 1.00 1:00 1:00 1:00 1:00 1:00 1:00 1:00	1-9 3.0- 1.9 2.16 2.16 3.12! 1.12	7 3.0-9 7 183 183 183 183 183 183 183 183 183 183	ERIOD(S 4.0-5 4.0-5 6 T) = 1. E CLASS EIGHT A ERIOD(S	6 AU AU CONDS) .0- 7 6.9 ONGLE C	.0- 8 7.9 	.0- 9 (10000000000000000000000000000000000000
HEIGHT(FEET) 0.49 0.49 0.50 - 0.49 1.50 - 1.29 1.29 1.29 1.29 1.29 1.29 1.29 1.29	0.0- 1.00 1:00 1:00 1:00 1:00 1:00 1:00 1:00	1-9 3.0- 1.9 2.16 2.16 3.12! 1.12	7 3.0-9 7 183 183 183 183 183 183 183 183 183 183	ERIOD(S 4.0-5 4.0-5 6 T) = 1. E CLASS EIGHT A ERIOD(S	6 AU AU CONDS) .0- 7 6.9 ONGLE C	.0- 8 7.9 	.0- 9 (55550000000000000000000000000000000000
HEIGHT(FEET) 0.49 0.49 0.50 - 0.49 1.50 - 1.29 1.29 1.29 1.29 1.29 1.29 1.29 1.29	0.0- 1.00 1:00 1:00 1:00 1:00 1:00 1:00 1:00	1-9 3.0- 1.9 2.16 2.16 3.12! 1.12	7 3.0-9 183 183 183 185 185 185 187 187 187 187 187 187 187 187 187 187	ERIOD(S 4.0-5 4.0-5 6 T) = 1. E CLASS EIGHT A ERIOD(S	6 AU AU CONDS) .0- 7 6.9 ONGLE C	.0- 8 7.9 	.0- 9 (10000000000000000000000000000000000000

	ION 1 SE R DEPTH = ENT OCCURRE	ASON 2 6.50 FEE NCE(X1000					TH)= 27 Y DIREC	O.O TION		
HEIGHT(FEET)	0.0- 1.0	- 3.0-		RIOD(S		-	7.0- 8	. <u>0</u> -	9.0-	TOTAL
0:50 - 0:49 0:50 - 0:99	;	: :	108	61i	65 8	1093	:	:	:	2362
1.00 - 1.49 1.50 - 1.99 2.00 - 2.49	:	: :	:	•	:	509 :	930 108			509 930
2.50 - 2.49 3.60 - 3.49 3.50 - 3.99	:	: :	:	:	:	:	108	387 :	101	596 61 0
4.50 - 4.99 5.00 - GREATER	: ò	: :	: 108	: 41i	: 658	: 1602	: 1038	: 387	: 162	0
	(FT) = 1.39	LARGES	T HS(FT	1) = 3.			CLASS %		.6	
		40011				. =				
WATE PERC	ION 1 SE R DEPTH = ENT OCCURRE	6.50 FEE NCE(X1000	T ANGLE	IGHT A	ND PER	AZIMU RIOD B	TH)= 29 Y DIREC	TION		
HEIGHT(FEET)	00-10	_ 3.0_		RIOD(S			7 0_ 9	0_	a n_	TOTAL
0.40	0.0- 1.0		3.9	4.9	5.9	.6.9	7.7.9	8.9	LONGER	-,
0.50 - 0.99 1.00 - 1.49	:	. 332 	1494 557	400	:	:	:	:	:	1826 257
2.50 - 2.49 2.50 - 2.99	:		:	400 224 13	:	:	:	:	•	224 13 0
3.00 - 3.49 3.50 - 3.99 4.00 - 4.49	:	: :	:	:	:	:	:	:	:	0
4.50 - 4.99 5.00 - GREATER TOTAL	Ò	 0 386	205i	637	Ö	ò	Ö	ò	Ö	Ô
AVERAGE HS	(FT) = 0.97	LARGES	T HS(FT) = 2.	10 #	ANGLE (CLASS %	: = 3	.1	
6747		4001 0	41.01				****			
STAT WATE PERC	ION 1 SE R DEPTH = ENT OCCURRE	ASON 2 6.50 FEE NCE(X1000	ANGLE				TH)= 31 Y <i>D</i> IREC	5.0		
STAT WATE PERC HEIGHT(FEET)			PE	IGHT A	ND PER	RIOD B	Y DIREC	5.0 TION		TOTAL
	ION 1 SE R DEPTH = SE ENT OCCURRE	- 3.0- 1 .9 2.9	PE	IGHT A	ND PER	RIOD B	Y DIREC	5.0 TION	9.0- LONGER	TOTAL
			PE	IGHT A	ND PER	RIOD B	Y DIREC	5.0 TION	9.0- LONGER :	TOTAL 2716 2444
		- 3.0- 1 .9 2.9	PE 3.0- 4 3.9	IGHT A	ND PER	RIOD B	Y DIREC	5.0 TION	9.0- LONGER : :	TOTAL 2716 2444 244 0
		- 3.0- 1 .9 2.9	PE 3.0- 4 3.9	IGHT A	ND PER	RIOD B	Y DIREC	5.0 TION	9.0- LONGER : : : :	TOTAL 2716 2444 240 000
HEIGHT(FEET)	0.0-, 1.0 0.9 1 . 5	-, 3.0-, 9.99 97 2119 2207	PE 3.0-94 237 244	IGHT A	ND PER	RIOD B	Y DIREC	5.0 TION	9 0- LONGER : : : : :	TOTAL 2716 2444 2444 000 000
HEIGHT(FEET) - 0.499 - 1499 -	0.0-, 1.0 0.9 1 . 5	-, 3.0-, 97 2119 2207	PE 3.0-9 4 237 244 	IGHT A RIOD(S	ND PER ECONDS .0- 6	(CIOD B	Y DIREC	5.0 TION .0- 8.9		TOTAL 27164 2444 2000 000 000
HEIGHT(FEET) - 0.499 - 1499 -	0.0-, 1.0 0.9 1 . 5 	-, 3.0-, 97 2119 2207	PE 3.0-9 4 237 244 	IGHT A RIOD(S	ND PER ECONDS .0- 6	(CIOD B	7.0- 8	5.0 TION .0- 8.9		TOTAL 2716 24444 2440 000 000 000
HEIGHT(FEET) - 0.49 - 0.99 - 0.099 - 0.099 - 12.399 - 12	0.0- 1.0 0.9 1 . 5 	- 3.0- .9 2.119 . 2207 	PE 3.9-9 4 237 244 481 T HS(FT	RIGHT A RIOD(S -0-5	ND PER ECONDS .0-96 .5-96	RIOD B	7.0- 8 7.7-9 6 6 6 6 6 6 7 6 7 7 7 7 7 7 7 7 8 7 8 7	5.0 TION 8.9		2716 2716 2444 244 00 00 00 00
HEIGHT(FEET) - 0.49 - 0.99 - 0.099 - 0.099 - 12.399 - 12	0.0-, 1.0 0.9 1 . 5 	- 3.0- .9 2.119 . 2207 	PE 3.9-9 237 244 48i T HS(FT	RIGHT A RIOD(S -0-5	ND PER ECONDS .0-9 6 .5-9 6 	RIOD B	7.0- 8 7.7-9 6 6 6 6 6 6 7 6 7 7 7 7 7 7 7 7 8 7 8 7	5.0 TION 8.9 		TOTAL 271642244400000000000000000000000000000000
HEIGHT(FEET) 0.499 -0.499 -0.500 - 1.2299 -1.	0.0- 1.0 0.9 1 . 5 	- 3.0- .9 2.9 97 2119 . 2207 	PE 3.9-9 237 244 481 T HS(FT ANGLE PE	RIOD(S .0-5 .0-5 .0-5 .0-7 .0-7 .0-7 .0-7 .0-7 .0-7 .0-7 .0-7	ND PER ECONDS .0-9 6 .5-9 6 	RIOD B 3) 0 AZIMU RIOD B	Y DIRECT. 07.0-9 8	5.0 TION 8.9 		2716 24444 244 00 00 00 00 00 TOTAL
HEIGHT(FEET) 0.499 -0.499 -0.500 - 1.2299 -1.	0.0- 1.0 0.9 1 . 5 	- 3.0- 97 2119 2207 2	PE 3.0-9 237 244 : : 48i T HS(FT T ANGLE T OF HE PE 3.0-9	RIOD(S .0-5 .0-5 .0-5 .0-7 .0-7 .0-7 .0-7 .0-7 .0-7 .0-7 .0-7	ND PER ECONDS .0-9 6 .5-9 6 	RIOD B 3) 0 AZIMU RIOD B	Y DIRECT. 07.0-9 8	5.0 TION 8.9 		2716 24444 2440 00 00 00 00 00
HEIGHT(FEET) 0.499 -0.499 -0.500 - 1.2299 -1.	0.0- 1.0 0.9 1 . 5 	- 3.0- 97 2119 2207 2	PE 3.0-9 237 244 : : 48i T HS(FT T ANGLE T OF HE PE 3.0-9	RIOD(S .0-5 .0-5 .0-5 .0-7 .0-7 .0-7 .0-7 .0-7 .0-7 .0-7 .0-7	ND PER ECONDS .0-9 6 .5-9 6 	RIOD B 3) 0 AZIMU RIOD B	Y DIRECT. 07.0-9 8	5.0 TION 8.9 		2716 24444 2444 000 000 000 TOTAL
HEIGHT(FEET) 0.499 -0.499 -0.500 - 1.2299 -1.	0.0- 1.0 0.9 1 . 5 	- 3.0- 97 2119 2207 2	PE 3.0-9 237 244 : : 48i T HS(FT T ANGLE T OF HE PE 3.0-9	RIOD(S .0-5 .0-5 .0-5 .0-7 .0-7 .0-7 .0-7 .0-7 .0-7 .0-7 .0-7	ND PER ECONDS .0-9 6 .5-9 6 	RIOD B 3) 0 AZIMU RIOD B	Y DIRECT. 07.0-9 8	5.0 TION 8.9 		2716 24444 2444 000 000 000 TOTAL
HEIGHT(FEET)	0.0- 1.0 0.9 1 . 5 	- 3.0- 97 2119 2207 2	PE 3.0-9 237 244 : : 48i T HS(FT T ANGLE T OF HE PE 3.0-9	RIOD(S .0-5 .0-5 .0-5 .0-7 .0-7 .0-7 .0-7 .0-7 .0-7 .0-7 .0-7	ND PER ECONDS .0-9 6 .5-9 6 	RIOD B 3) 0 AZIMU RIOD B	Y DIRECT. 07.0-9 8	5.0 TION 8.9 		2716 24444 2444 000 000 000 TOTAL
HEIGHT(FEET)	0.0- 1.0 0.9 1 . 5 . 5 (FT) = 0.54 ION 1 SE R DEPTH SENT OCCURRE	-9 3.0-9 97 2119 2207	PE 3.0-9 237 244 : : 48i T HS(FT T ANGLE T OF HE PE 3.0-9	ight A RIOD(S .0-5 .0-5 .0-5 	ND PER ECONDS 0 41 A (DEG ND PER ECONDS	AZIMU	Y DIRECT. 07.0-9 8	5.0 TION 8.9 0 := 5 TION		27166 71444 20000000000000000000000000000000000

WAT! PER	S1 ER DEPTH CENT OCCU	ration Jrrence	0 FEE	SEASON OF HE	l 2 IGHT A	FOR A	ALL DIR	ECTION R ALL	S DIRECT	TIONS	
HEIGHT(FEET)				F	PERIOD	SECOND)S)				TOTAL
	0.0- 0.9	1.0-	3.0-	3.0-	4.0-	5.0-	6.0-	7.0- 7.9	8.8- 8.9	9.0- LONGER	
0.50 - 0.49 1.50 - 1.49 1.500 - 2.49 2.500 - 2.49 2.500 - 2.49 2.500 - 3.49 4.500 - 4.99 4.500 - 4.99 5.00 - AL	: : : : :	2647	2932 3144 12	14 320 219 	69266 60366 60366 60366	65	109 50	93 10 	38 38	: : : 10 6 : :	39029860000 995695 553
AVE HS(FT) = 0.51	LAR	SEST HS	S(FT) =	3.11	TOT	AL CASE	S = 14	720.		

STAT HATE PERC HEIGHT(FEET)	ICN 1 SE R DEPTH = ENT OCCURRE	ASON 3 6.50 FEET NCE(X1000)		CLASS (1 GHT AND IOD(SEC		UTH)= BY DIRE	O. CTION		TOTAL
neight (FEET)	0.0- 1.0	- 3.0- 3				7.0-	3.0 9	. 0-	TOTAL
99999999999999999999999999999999999999		29 3254		1.7 5		7.9	6.9	CONGER	5886 60000000000000000000000000000000000
4.50 - 4.99 5.00 - GREATER TOTAL	0 26	29 3940	Ò	Ö		Ö	Ö	ò	ŏ
AVERAGE HS	(FT) = 0.32	LARGEST	HS(FT)	= 0.92	ANGLE	CLASS :	: = 6.	6	
STAT WATE PERC HEIGHT(FEET)	ION 1 SE R DEPTH = ENT OCCURRE		PER	COD (SEC	ONDS)				TOTAL
_	0.0- 1.0	- 3.0- 3 .9 2.9	.0- 4.6	0- 5.0· 4.9 5	.9 6.6.9	7.0- 8	3.8- 9	LONGER	
49999999999999999999999999999999999999	. 7	20 2907		•		•			365 565 90 90 90 90 90 90 90 90 90
4.50 - 4.99 5.00 - GREATER TOTAL	0 7	20 3565	Ö	Ö		Ò	Ö	Ò	0
	(FT) = 0.36 ION 1 SE R DEPTH = ENT OCCURRE				DEG AZIM PERIOD	CLASS ; UTH)= 4 BY DIREC		3	TOTA₹,
STAT: HATE PERC	ION 1 SE R DEPTH = ENT OCCURRE	ASON 3 650 FEET 66E(X1000)	ANGLE OF HEIG	CLASS (C GHT AND COD(SECC	DEG AZIM PERIOD DNDS)	UTH)= 4 BY DIREC	5.0 CTION		TOTA?,
STATE WATER THE IGHT (FEET) 0.949999999999999999999999999999999999	ION 1 SE R DEPTH = ENT OCCURRE 0.0- 1.0 0.9 1 48	ASON 3 6.50 FEET NCE(X1000) - 3.0- 3 - 2.9 77 2792 - 427 - 427 	ANGLE (OF HEIO) PERION 3.9	CLASS (CASS	PERIOD ONDS) - 6.0 9 6.9	UTH)= 4 BY DIREC	85.0 CTION 3.0-9 8.9	LOTE EP	7669 427 00 00 00 00
STATECH HEIGHT (FEET) HEIGHT (FEET)	ION 1 SE R DEPTH = SE R DEPTH = SE O.0- 1.0 0.9 1 . 48 	ASON 3 6:50 FEET NCE(X1000) - 3.0- 3 .9 2.9 77 2792 . 427 	ANGLE (OF HEIGHT PER) O-4-6 3-9 O-4-6 O-4	CLASS (ICHT AND ICOD (SECO) - 5.0-1.9	DEG AZIM PERIOD CNDS)	UTH)= 4 BY DIRECT 7.0-98	35.0 STION 3.0-9 8.9	LOTE EP	
STATECH HEIGHT (FEET) HEIGHT (FEET)	ION 1 SE R DEPTH = SE R DEPTH = SE R DEPTH = SE R DEPTH = SE R T OCCURRE	ASON 3 6.50 FEET NCE(X1000) - 3.0- 3 - 9 2.9 77 2792 - 427 - 427 - 1 - 1 - 1 - 1 - 2 - 3.0- 3 - 7 - 3219 LARGEST ASON 3 6.50 FEET NCE(X1000)	ANGLE (OF HEIG PERI O-9 4.2 OHS(FT) ANGLE (PERI	CLASS (ESHT AND COD(SECO	DEG AZIM PERIOD DNDS)	UTH)= 4 BY DIRECT 7.0-9	3.0-98.99 0 2:10N 0 2:10N 2:10N	LOTELEP	
STATE WATER WATER HEIGHT (FEET) - 0.499 - 1209 - 1	ION 1 SE R DEPTH = SE R DEPTH = SE R DEPTH = SE R DEPTH = SE R T OCCURRE	ASON 3 6.50 FEET NCE(X1000) - 3.0- 3 .9 2.9 77 2792 . 427 	ANGLE (OF HEIG PERI O-9 4.2 OHS(FT) ANGLE (PERI	CLASS (ESHT AND COD(SECO	DEG AZIM PERIOD DNDS)	UTH)= 4 BY DIRECT 7.0-9	3.0-98.99 0 2:10N 0 2:10N 2:10N	LOTELEP	7669 427 00 00 00 00 00 00 00
STATE WATER WATER HEIGHT (FEET) - 0.499 - 1209 - 1	ION 1 SE R DEPTH = SE ENT OCCURRE 0.0-9 1.0 . 48 	ASON 3 6.50 FEET NCE(X1000) - 3.0- 3 - 9 2.9 77 2792 - 427 - 427 - 1 - 1 - 1 - 1 - 2 - 3.0- 3 - 7 - 3219 LARGEST ASON 3 6.50 FEET NCE(X1000)	ANGLE (OF HEIO PERI O- 4-(OF HEIO PERI OF HEIO PERI O- 4-(3-9 4-(CLASS (ESHT AND COD(SECO) = 0.99 CLASS (ESHT AND COD(SECO) = 5.0-9	DEG AZIM PERIOD DNDS)	UTH)= 4 BY DIRECT 7.0-9 8 CLASS 2 UTH)= 6 BY DIRECT 7.0-9 8	3.0-98.99 0 2:10N 0 2:10N 2:10N	LOTELEP	76697 42700000000000000000000000000000000000

STAT WATE PERO HEIGHT(FEET)	TION 1 R DEPTH : ENT OCCUR	SEASO RRENCE	N 3 0 FEET (X1000)		CLASS IGHT A RIOD(S			H)= 9 Direc	0.0 TION		TOTAL
	0.0- 1	1.0-	3.0- 3	.0- 4	.2-, 5	.g 6	.0-, 7	.0- 8	.0- 9	.0- LONGER	
0.50 - 0.49 0.50 - 0.99 1.00 - 1.49 2.00 - 2.49	:	4008	2167 801	;	:	:	:	:	•	:	617 5 801 0
2.50 - 2.99 3.50 - 3.99 4.00 - 4.49	•	•	•				•			•	Ŏ O
5:00 - GREATER	ċ	4008	2968		Ö	Ö	Ö	ò	Ö	Ö	8
AVERĀGE HS	S(FT) = 0.	. 29	LARGEST	HS(FT) = 1.	55 AI	NGLE C	LASS %	= 7.	0	
STAT MATE PERC HEIGHT(FEET)	ION 1 R DEPTH : ENT OCCUR	SEASO 6 5 RRENCE	N 3 0 FEET (X1000)		CLASS IGHT A			H)= 11 DIREC	2.5 TION		TOTAL
	0.0- 1	L.0- 1.9	3.0- 3	.0- 4 3.9	.0-, 5	.0- 6 5.9	.0- ₉ 7	.0- 8 7.9	.0- 9 8.9	.0- LONGER	
0.50 - 0.49 0.50 - 0.99 1.50 - 1.99	•	1718	1154 516	•	•	:	:	:	:	•	2872 516
2.00 - 2.49 2.50 - 2.99 3.00 - 3.49	•							:			0
3.50 - 3.99 4.00 - 4.49 4.50 - 4.99	•			•	:	:	:	:	:	•	0
5.00 - GREATER	Ò		167 ö	Ò	Ò	Ò	Ò	Ġ	Ġ_	ò	0
AVERAGE HS)(FI) = U.	. 33	LARGEST	MOLFI) = 0.	74 AI	NGLE C	LASS %	= 3.	4	
	ION 1 R DEPTH : ENT OCCUR	SEASO E 65 RRENCE	N 3 0 FEET (X1000)					H)= 13 DIREC	5.0 TION		
STAT WATE PERC HEIGHT(FEET)				PE	R100(S	ECONDS)			· 0-	TOTAL
			3.0- 3	PE	R100(S	ECONDS)			0- LONGER	TOTAL 4816
		L.0- 1.9		PE	R100(S	ECONDS)			LONGER	TOTAL 4816 645 066
		L.0- 1.9	3.0- 3	PE	R100(S	ECONDS)			CO- LONGER : : :	TOTAL 4816 645 600
		L.0- 1.9	3.0- 3	PE	R100(S	ECONDS)			LONGER	48165060000000000000000000000000000000000
HEIGHT(FEET) 0.50 - 0.49 1.00 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.50 1.50	0.0- 1	2914	3.0- 3 1902 1903 	PE .0- 4	RIOD(S	ECONDS) .0- 7 6.9	0- 8	.0- 9	: : : : : : :	TOTAL 48165060000000000000000000000000000000000
	0.0- 1	2914	3.0- 3 2.9 3 1902 645	PE .0- 4	RIOD(S	ECONDS) .0- 7 6.9		.0- 9	: : : : : : :	TOTAL 4816- 640- 600- 000- 000- 000- 000-
HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.49 1.00 - 1.49 1.50 - 2.39 2.500 - 3.49 2.500 - 3.49 2.500 - 4.49 5.00 - GREATER AVERAGE HS	0.0- 1	2914 2914 2914 2914	3.0- 3 2.9 1902 645	PE .0- 4	RIOD(S .0- 5 4-9 0) = 1.	CONDS .0- 6 5.9) .0- 7 6.9	.0- 8 7.9 : 	.0- 5 8.9	: : : : : : :	46 46
HEIGHT(FEET) 0.50 - 0.499 1.000 - 1.499 1.000 - 2.349 1.000 - 3.499 1.000 - 3.499 1.000 - GREATER AVERAGE HS	0.0- 1 0.9 0.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	2914 2914 2914 30 SEASO	3.0-, 3 1902 645 2547 LARGEST	PE .0- 4 3.9 6 HS(FT ANGLE PE	RIOD(S .0- 5 .0- 5 	CONDS .0- 6 5.9) .0- 7 6.9	.0- 8 7.9 	.0- 9 8.9 	ò	TOTAL 4816 645 000 000 000 TOTAL
HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.49 1.00 - 1.49 1.50 - 2.39 2.500 - 3.49 2.500 - 3.49 2.500 - 4.49 5.00 - GREATER AVERAGE HS	0.0- 1 0.9 0.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	2914 2914 2914 30 SEASO	3.0-, 3 1902 1902 1903 1903 1903 2547 LARGEST	PE .0- 4 3.9 6 HS(FT ANGLE PE	RIOD(S .0- 5 .0- 5 	CONDS .0- 6 5.9) .0- 7 6.9	.0- 8 7.9 	.0- 9 8.9 	ò	481650 60000000000000000000000000000000000
HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.49 1.00 - 1.49 1.50 - 2.39 2.500 - 3.49 2.500 - 3.49 2.500 - 4.49 5.00 - GREATER AVERAGE HS	0.0- 1 0.9 0.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	2914 2914 30 SEASO	3.0-, 3 1902 645 2547 LARGEST	PE .0- 4 3.9 6 HS(FT ANGLE PE	RIOD(S .0- 5 .0- 5 	CONDS .0- 6 5.9) .0- 7 6.9	.0- 8 7.9 	.0- 9 8.9 	ò	481650 60000000000000000000000000000000000
HEIGHT(FEET) 0.499	0.0- 1 0.9 0.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	2914 2914 30 SEASO	3.0-, 3 1902 1902 1903 1903 1903 2547 LARGEST	PE .0- 4 3.9 6 HS(FT ANGLE PE	RIOD(S .0- 5 .0- 5 	CONDS .0- 6 5.9) .0- 7 6.9	.0- 8 7.9 	.0- 9 8.9 	ò	481650 60000000000000000000000000000000000
HEIGHT(FEET) 0.949999999999999999999999999999999999	0.0- 1 0.9 0.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	2914 2914 30 SEASO	3.0-, 3 1902 1902 1903 1903 1903 2547 LARGEST	PE .0- 4 3.9 6 HS(FT ANGLE PE	RIOD(S .0- 5 .0- 5 	CONDS .0- 6 5.9) .0- 7 6.9	.0- 8 7.9 	.0- 9 8.9 	ò	481650 60000000000000000000000000000000000
HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.49 1.00 - 1.49 1.50 - 2.39 2.500 - 3.49 2.500 - 3.49 2.500 - 4.49 5.00 - GREATER AVERAGE HS	0.0- 9 0.0- 9 0.0- 9 0.0- 9	2914 2914 30 SEASO RENCE	3.0-, 3 1902 1902 1903 1903 1903 2547 LARGEST	PE 4 .0- 4 .666 .6	0 = 1.1 CLASS IGHT AIRIOD(S.0-5	ODEG AND PERSECONDS) .0- 7 6.9	.0- 8 7.9 	.0- 9 8.9 6 = 5. 7.5 TION		46 46

HEIGHT(FEET	STATION 1 WATER DEPTH PERCENT OCCU	SEASO SEASO URRENCE	N 3 0 FEET (X1000)		CLASS IGHT AN			1)= 18 DIREC	0.0 TION		TOTAL
NEIGHTTPET		1.0-	3.0- 3				•	. 0 8	.0 '	9.0- LONGER	TOTAL
9 9.49	٠. ٠	8457	2.9 1684 794	3.9	4.9	5.9	6.9	7.9	8.9	LONGER	10141
0.50 - 0.99 1.20 - 1.49		:	794	:	:	:	:	:	:	:	794 0
2.00 - 2.49 2.50 - 2.99		:	:	:	:	:	:		:	•	ŏ
3.50 - 3.49	•	:	:	:	:	•	:	:	:	:	, o
4:50 - 4:33 5:00 - GREA	TER	:	:	:	:	:	:	:	:	:	ŏ
TOTAL	0) = (E HS(FT)	8457 n 24	2478 LARGEST	0 HS(FT) = 0 (0 35 AI	0 NGLE CI	0 1 888 7	0 = 10	0	
AVENAG		•••	LANGEO		, .	/ - /		LH00 //	- 10	• •	
	STATION_1	SEASO	N 3	ANGLE	CLASS	(DEG	AZIMUTI	H)= 20	2.5		
	STATION 1 WATER DEPTH PERCENT OCCI	URRENCE	(X1000)	OF HE	IGHT A	ID PER	IOD BY	DIREC	TION		
HEIGHT(FEET		1 0-	7.0- 3		RIOD(SI						TOTAL
	0.0.9			3.9	4.9	5.9	.6.9	·7.9 °	8.9	9.0- LONGER	
0.50 - 0.99	•	4205	1250 591	•	•	:	:	:	:	:	5455 591
1:50 - 1:99		:	:		:	:	:			:	ŏ
2.50 - 2.99	•	:	:	:	:	•	:	:	:	:	Š
4:50 - 4:49 4:50 - 4:99		:	:	:	:	:	:	:	:	:	ŏ
5.00 - GREA	TER Ö	4205	1847	Ċ	ò	ò	ò	ò	Ò	ò	0
AVERAG	E HS(FT) = (0.28	LARGEST	HS(FT) = 1.0)O A1	NGLE C	LASS %	= 6	.1	
	STATION 1	SEASO	N 7	ANGLE	CLASS	(DEC.	A TTMI ITI	41- 00	E A		
	STATION 1 WATER DEPTH PERCENT OCCU	SEASO = 65 JRRENCE	N 3 0 FEET	ANGLE	CLASS IGHT AN	(DEG /	AZIMUTH	1)= 22 DIREC	5.0 TION		
HEIGHT(FEET)			PEI	RIOD(S	CONDS)				TOTAL
HEIGHT(FEET)		N 3 (×1000)	PEI	RIOD(S	CONDS)			9.0- LONGER	TOTAL
HEIGHT(FEET)		3.0- 3 2.9	PEI	RIOD(S	CONDS)			9 LONGER :	TOTAL 6304 1922
HEIGHT(FEET)	1.0-		PEI	RIOD(S	CONDS)			9.0- LONGER : :	
HEIGHT(FEET 0.50 - 0.499 1.500 - 11.499 2.500 - 23.499)	1.0-	3.0- 3 2.9	PEI	RIOD(S	CONDS)			9.0- LONGER : : :	
HEIGHT (FEET 99999999999999999999999999999999999)	1.0-	3.0- 3 2.9	PEI	RIOD(S	CONDS)			90- LONGER : : : :	
HEIGHT (FEET 0.500 - 11.499999 1.500 - 12.334.9999 1.500 - 34.9999 1.500 - 4.9999 1.500 -)	1.0-	3.0- 3 2.9 3349 1922	PEI	RIOD(S	CONDS)			9 0- LONGER	
99999999999999999999999999999999999999)	1.0- 1.9 2955	3.0- 3 2.9	PEI 3.0- 4 3.9	RIOD(SE -0-95	CONDS:)	.0- 8 7.9	.0-9	9 0 - LONGER : : : : : : : : :	
99999999999999999999999999999999999999	0.0- 0.9 :	1.0- 1.9 2955	3.0- 3 2.9 3349 1922	PEI 3.0- 4 3.9	RIOD(SE -0-95	CONDS:	0-97	.0- 8 7.9	.0-9	· · · · · · · · · · · · · · · · · · ·	
00112333495 00112333495 00112333495 000000000000000000000000000000000000	0.0- 0.9 	1.0- 1.9 2955 2955	3.0- 3 3349 1922 5271 LARGEST	PEI 3.0- 4	RIOD(SE .0-, 5. 4.9 5. 	6.00-00-00-00-00-00-00-00-00-00-00-00-00-) .9-, 7	.0- 8 	.0- 9 8.9	· · · · · · · · · · · · · · · · · · ·	
99999999999999999999999999999999999999	TER OE HS(FT) = (1.0- 1.9 2955 2955	3.0- 3 3349 1922 5271 LARGEST	PEI 3.0- 4 3.9 0 0 HS(FT	RIOD(SE .0~, 5. 4., 9. 5. 	CONDS	ONGLE CO	.0- 8 	.0- 9 8.9	· · · · · · · · · · · · · · · · · · ·	6392000000000000000000000000000000000000
00112333495 00112333495 00112333495 000000000000000000000000000000000000	TER O E HS(FT) = (STATION PERCENT OCCU	1.0- 1.9 2955 2955 3.36	3.0- 3 3349 1922 5271 LARGEST	PEI 3.0- 4 3.9 6 HS(FT ANGLE PEI	RIOD(SE .0-9 5.4.0 5.4.0	ODEG AND PERSECONDS	ONGLE CO	.0- 8 7.9 	.0-9 8.9 		
99999999999999999999999999999999999999	TER O E HS(FT) = (STATION PERCENT OCCU	1.0- 1.9 2955 2955 3.36	3.0- 3 1922 1922 5271 LARGEST	PEI 3.0- 4 3.9 0 0 HS(FT ANGLE PEI 3.0- 4	RIOD(SE .0-9 5.4.0 5.4.0	ODEG AND PERSECONDS	ONGLE CO	.0- 8 7.9 	.0-9 8.9 	· · · · · · · · · · · · · · · · · · ·	630420 19220 00000 00000 00000
99999999999999999999999999999999999999	TER O E HS(FT) = (STATION PERCENT OCCU	1.0- 1.9 2955 2955 3.36	3.0- 3 1922 1922 5271 LARGEST	PEI 3.0- 4 3.9 0 0 HS(FT ANGLE PEI 3.0- 4	RIOD(SE .0-9 5.4.0 5.4.0	ODEG AND PERSECONDS	ONGLE CO	.0- 8 7.9 	.0-9 8.9 		630420 19220 00000 00000 00000
00112277445 001122774994 00112774994 00112777496 00112777496 00112777445 AVER AG 49996 49996 49996 11 AVER AG HEIGHT (FEET 0011	TER O E HS(FT) = (STATION PERCENT OCCU	1.0- 1.9 2955 2955 3.36	3.0- 3 1922 1922 5271 LARGEST	PEI 3.0- 4 3.9 6 HS(FT ANGLE PEI	RIOD(SE .0-9 5.4.0 5.4.0	ODEG AND PERSECONDS	ONGLE CO	.0- 8 7.9 	.0-9 8.9 		6304 1922 000 000 000 000 000 TOTAL
00112277445 001122774994 00112774994 00112777496 00112777496 00112777445 AVER AG 49996 49996 49996 11 AVER AG HEIGHT (FEET 0011	TER O E HS(FT) = (STATION PERCENT OCCU	1.0- 1.9 2955 2955 3.36	3.0- 3 1922 1922 5271 LARGEST	PEI 3.0- 4 3.9 0 0 HS(FT ANGLE PEI 3.0- 4	RIOD(SE .0-9 5.4.0 5.4.0	ODEG AND PERSECONDS	ONGLE CO	.0- 8 7.9 	.0-9 8.9 		630420 19220 00000 00000 00000
00112277445 001122774994 00112774994 00112777496 00112777496 00112777445 AVER AG 49996 49996 49996 11 AVER AG HEIGHT (FEET 0011	TER Ö E HS(FT) = (STATION I MATER DEPTH PERCENT OCCU) 0.0-9	1.0- 1.9 2955 2955 3.36	3.0- 3 1922 1922 5271 LARGEST	PEI 3.0- 4 3.9 0 0 HS(FT ANGLE PEI 3.0- 4	RIOD(SE .0-9 5.4.0 5.4.0	ODEG AND PERSECONDS	ONGLE CO	.0- 8 7.9 	.0-9 8.9 		630420 19220 00000 00000 00000
99999999999999999999999999999999999999	TER O E HS(FT) = (STATION PERCENT OCCU	1.0- 1.9 2955 2955 3.36	3.0- 3 1922 1922 5271 LARGEST	PEI 3.0- 4 3.9 0 0 HS(FT ANGLE PEI 3.0- 4	RIOD(SE .0-9 5.4.0 5.4.0	ODEG AND PERSECONDS	ONGLE CO	.0- 8 7.9 	.0-9 8.9 		6392000000000000000000000000000000000000

STA WAT PER HEIGHT(FEET)	ATION 1 SEA: FER DEPTH = 6 CENT OCCURRENCE	50N 3 50 FEET 5E(X1000)		LASS (DEC HT AND PI OD(SECCNI		TH)= 27 Y DIREC	O.O TION		TOTAL
	0.0- 1.0-	3.0- 3	.0- 4.0	- 5.0- .9 5.9	6.0-	7.0- 8 7.9	·8-9	0- LONGER	
0.50 - 1.49 1.500 - 2.49 2.000 - 2.49	•		461	45 1433 : :	2724 1032 :	: 1127 122	: : :	:	461 5502 1032 1127
3.00 - 3.49 3.50 - 3.99 4.00 - 4.49	•		:		:	:	115	•	237 0 0
5:00 - GREATER	Ò	· ·	46i 13	45 1433	375 6	1249	115	Ġ	0
AVERAGE H	IS(FT) = 1.03	LARGEST	HS(FT)	= 2.79	ANGLE	CLASS %	:= 8	.4	
	TION 1 SEAS ER DEPTH = 6 CENT OCCURRENCE	50N 3 50 FEET 5(X1000)	ANGLE C	LASS (DEC	G AZIMU ERIOD B	TH)= 29 Y DIREC	2.5 TICN		
HEIGHT(FEET)	0.0- 1.0-	3.0- 3		OD (SECONI - 5.0-		7.0- 8). O-	TOTAL
0 - 0 49	0.0-, 1.0-	270		.9 - 5.9	.6.9	7.9	`8.9	LÖNGER	278
0.50 - 0.99 1.00 - 1.49 1.50 - 1.99		278 862	²⁵⁶ 7 686 1	5 <u>6</u> .	:	:		:	3429 842
2.00 - 2.49 2.50 - 2.99 3.00 - 3.49					:	:	•		000
3.50 - 3.99 4.00 - 4.49 4.50 - 4.99	•		:	: :	:	:	:	:	000
TOTAL	Ö (62 0	ó		ò	Ö	0
	(S(FT) = 0.80)	LARGEST	HS(FT)	= 1.00	ANGLE	CLASS %	:= 4.	. 6	
AVERAGE H									
	TION 1 SEAS	SON 3	ANGLE C	LASS (DE	G AZIMU	TH)= 31	5.0		
	TION 1 SEA ER DEPTH = 6 CENT OCCURRENC	50N 3 50 FEET (X1000)		LASS (DEC HT AND PI OD(SECONO		TH)= 31 Y DIREC	5.0 TION		TOTAL
STA WAT PER	TION 1 SEA: ER DEPTH = 6 CENT OCCURRENCE 0.0-9 1.0-		PERI	OD (SECON)S)			0- LONGER	TOTAL
STA WAT PER		3.0- ₉ 3	PERI	OD (SECON)S)).0- LONGER :	TOTAL 4218 86]
STA WAT PER	0.0- 1.0-	, 3.0- _{2.9} 3	PERI	OD (SECON)S)			20- LÖNGER : :	
STA WAT PER	0.0- 1.0-	, 3.0- _{2.9} 3	PERI	OD (SECON)S)			9 0- LÖNGER : : : :	
STA WAT PER	0.0- 1.0- 1.0- 91	3.0- ₉ 3 7 3301 855	PERI .0- 4.0 3.9 4.0 6	OD (SECON)S)			O- LONGER : : : : :	
STA WAT PER HEIGHT(FEET) 0.50 - 0.49 0.500 - 0.49 1.500 - 0.40 1.500 -	0.0- 1.0-	3.0- ₉ 3 7 3301 855	PERI .0- 4.0 3.9 4.4	OD (SECON	6.0-6.9		0-9	: : : : :	
STAT WATER HEIGHT (FEET) 0.50 - 0.499 - 0.499 - 1.0500 -	0.0- 1.0- 0.9 1. 91	3.0- 3 7 3301 855 	PERI .0- 4.0 3.9 4.4 6 12 HS(FT)	OD(SECONIC -, 5.0- ., 9.5.9 	05) 6.0- 6.9	7.0- 8	0 - 9 · · · · · · · · · · · · · · · · · ·	: : : : :	
STAT WATER HEIGHT (FEET) 0.50 - 0.499 - 0.499 - 1.0500 -	0.0- 1.0- 0.9 1. 91: 0 91: (S(FT) = 0.38	3.0- 3 7 3301 855 	PERI .0- 4.0 3.9 4.4 6 12 HS(FT) ANGLE C OF HEIG PERI	OD(SECONO - 5.0- - 7.0- - 7	OS) 6.0-9 6.0-9 6 ANGLE G AZIMU ERIOD B	7.0- 8 7.9	0 = 5:	: : : : : 0	
STAT WATT PER HEIGHT (FEET) 0.50 - 0.49 0.50 - 0.49 0.500 - 0.49 1.50	0.0- 1.0- 0.91 91 0 91 0 91 IS(FT) = 0.38 TION 1 SEA ER DEPTH = 6 CENT OCCURRENCE	3.0- 3 7 3301 855 	PERI .0- 4.0 3.9 4.4 6 12 HS(FT) ANGLE C OF HEIG PERI	OD(SECONO - 5.0- - 7.0- - 7	OS) 6.0-9 6.0-9 6 ANGLE G AZIMU ERIOD B	7.0- 8 7.9	0 = 5:	: : : : : 0	4218 861 00 00 00 00 00 00
STAT WATT PER HEIGHT (FEET) 0.50 - 0.49 0.50 - 0.49 0.500 - 0.49 1.50	0.0- 1.0- 0.9 1. 91: 0 91: (S(FT) = 0.38	3.0- 3 7 3301 7 355 7 4156 LARGEST 50N 3EET E(X1000)	PERI .0- 4.0 3.9 4.4 6 12 HS(FT) ANGLE C OF HEIG PERI	OD(SECONO - 5.0- - 7.0- - 7	OS) 6.0-9 6.0-9 6 ANGLE G AZIMU ERIOD B	7.0- 8 7.9	0 = 5:	: : : : : 0	4218 861 00 00 00 00 00 00 00 00 00 00 00 00 00
STAT WATT PER HEIGHT (FEET) 0.50 - 0.49 0.50 - 0.49 0.500 - 0.49 1.50	0.0- 1.0- 0.91 91 0 91 0 91 IS(FT) = 0.38 TION 1 SEA ER DEPTH = 6 CENT OCCURRENCE	3.0- 3 7 3301 855 	PERI .0- 4.0 3.9 4.4 6 12 HS(FT) ANGLE C OF HEIG PERI	OD(SECONO - 5.0- - 7.0- - 7	OS) 6.0-9 6.0-9 6 ANGLE G AZIMU ERIOD B	7.0- 8 7.9	0 = 5:	: : : : : 0	4218 861 00 00 00 00 00 00 00 00 00 00 00 00 00
STAT WATT PER HEIGHT (FEET) 0.50 - 0.49 0.50 - 0.49 0.500 - 0.49 1.50	0.0- 1.0- 0.91 91 0 91 0 91 IS(FT) = 0.38 TION 1 SEA ER DEPTH = 6 CENT OCCURRENCE	3.0- 3 7 3301 855 	PERI .0- 4.0 3.9 4.4 6 12 HS(FT) ANGLE C OF HEIG PERI	OD(SECONO - 5.0- - 7.0- - 7	OS) 6.0-9 6.0-9 6 ANGLE G AZIMU ERIOD B	7.0- 8 7.9	0 = 5:	: : : : : 0	4218 861 00 00 00 00 00 00 00 00 00 00 00 00 00
STAT WATT PER HEIGHT (FEET) 0.50 - 0.49 0.50 - 0.49 0.500 - 0.49 1.50	0.0- 1.0- 0.91 91 0 91 0 91 IS(FT) = 0.38 TION 1 SEA ER DEPTH = 6 CENT OCCURRENCE	7 3301 7 3301 7 3301 7 4156 LARGEST SON FEET E(X1000) 3 3 0 - 3 2 1501	PERI .0- 4.0 3.9 4.4 6 12 HS(FT) ANGLE C OF HEIG PERI	OD(SECONO - 5.0- - 7.0- - 7	OS) 6.0-9 6.0-9 6 ANGLE G AZIMU ERIOD B	7.0- 8 7.9	0 = 5:	: : : : : 0	4218 861 00 00 00 00 00 00

	WATER D	EPTH OCCU	ration Prenci	0 1 (X100	SEASON OF HE	-		LL DIRE			TIONS	
HEIGHT(FEET)				F	PERIOD	SECONO)S)				TOTAL
	0	·0- 0.9	1.0-	3.0-	3.0-	4.0-9	5.0- 5.9	6.0- 7	7.0- 7.9	8.0-	9.0- LONGER	
- 0.49 0.50 - 0.49 1.50 - 1.49 1.50 - 2.49		:	4288	2797 1076 1	513 165 1	134 27 8	143 :	27 <u>2</u> 103 :	: 112	:	:	7132 2138 296
23.000 - 23.499 23.000 - 44.99 34.000 - 6REA	Ten	:	:	:	:	:	•	:	12	11	:	23
5.00 - GREAT TOTAL AVE HS		ö 0.40	4288 LARG	3874 SEST HS	726 S(FT) =	169 2.79	143 Tota	375 L CASES	124 5 = 14	1i +720.	Ò	0

	TION I SE R DEPTH = ENT OCCURRE	ASON 4 6 50 FEET NCE(X1000)					DIREC	D. TION		
HEIGHT(FEET)	0.0 1.0	-, 3.0-, 3		RIOD(SE .0 5.		-	.08	.Q 9	.0	TOTAL
0 - 0 49				4.9	5.9	6.9	7.9	8.9	LONGER	7746
0.50 - 0.99 1.00 - 1.49	: 20	71 5075 : 4423	193	:	:			:	:	4526
1:50 - 1:49 2:50 - 2:49	:	: :	6	:	:	:	:	:	•	ő
2:50 - 2:39 3:50 - 3:49	•		:	:	:	•	:	:	•	Q Q
3:50 - 3:43 2:50 - 3:43	:	: :	:	:	:	:	:	:	:	Ŏ
5:00 - GREATER	å 24	71 9498	308		ċ					ŏ
AVERAGE HS	65 0 = 0.46	· - · · · · -) = 1.6	4 A1	NGLE CI	LASS %	= 12.	5	
				,					-	
STAT	TION 1 SE	ASON 4	ANG! F	CLASS	(DEG /	AZIMUTH	11= 2	2.5		
ŅĀTĒ PĒRO	ION 1 SE R DEPTH = ENT OCCURRE	6.50 FEET NCE(X1000)	OF HE	IGHT AN	(D PER	TOD BY	DIREC	TION		
HEIGHT(FEET)				RIOD(SE						TOTAL
	0.0- 1.0	-, 3.0-, 3	s.g 4	.0 5.	06	. Q 7.	.0 8	.09	.0	
	0.9 1		3.9	4.9	5.9	6.9	7.9	8.9	LONGER	
0:50 - 0:33	. 8	79 4855 . 2115	82 48	:	:	:	:	:	:	2197
1:50 - 1:55	:	: :	40	:	:	:	:	:	:	άğ
\$:50 - \$:33	:	: :	:	:	:	:	:	:	:	ŏ
3:50 - 3:56 4:00 - 4:49	•		•	:	•	:	:		:	ŏ
4.50 - 4.99 5.00 - GREATER	:		:		:	:	:	:	:	č
TOTAL		79 6970	130	Ō	Ò	Ò	Ō	Ŏ	Ŏ	•
AVERAGE HS	S(FT) = 0.43	LARGEST	' HS(FT) = 1.2	1 A	NGLE CI	LASS %	= 8.	0	
	ION 1 SE R DEPTH = ENT OCCURRE	ASON 4 650 FEET NCE(X1000)	ANGLE OF HE	CLASS IGHT AN	(DEG A	AZIMUTH	1)= 49 DIRECT	5.0 FION		
STAT HATE PERC HEIGHT(FEET)			PE	RIOD(SE	CONDS)				TOTAL
		ASON 4 6-50 FEET 6-6 (X1000) 3.0- 3	PE	RIOD(SE	CONDS)			0- LONGER	TOTAL
	0.0- 0.9 1.0	-, 3.0-, 3	PE	RIOD(SE	CONDS)			LONGER	
	0.0- 0.9 1.0		PE	RIOD(SE	CONDS)			LONGER :	TOTAL 10933 1586
	0.0- 0.9 1.0	-, 3.0-, 3	PE	RIOD(SE	CONDS)			LONGER :	
	0.0- 0.9 1.0	-, 3.0-, 3	PE	RIOD(SE	CONDS)			LONGER : : : : :	
	0.0- 0.9 1.0	-, 3.0-, 3	PE	RIOD(SE	CONDS)			LONGER : : : : : : :	
	0.0- 0.9 1.0	- 3.0- 3 .9 2.9 79 5054 . 1586	PE	RIOD(SE	CONDS)			0 LONGER : : : : : : : :	
	0.0- 1.0 0.9 1 . 58	- 3.0- 3 .9 2.9 79 5054 . 1586	PE	RIOD(SE	CONDS)			0- LONGER : : : : : : : : : :	
HEIGHT(FEET) 0.49 0.500 - 10.49 1.500 - 10.	0.0- 1.0 0.9 1 . 58	- 3.0- 3 79 5054 1586 	PEI 3.9-4	RIOD(SE .0-9 5.	CONDS 0-96) .0-9 7.	.0- 8. 	.0 9 8.9 	0- LONGER : : : : : : :	10933 1586 0000 0000
HEIGHT(FEET) - 0.49 -	0.0- 1.0 0.9 1 . 58 	79 5054 1586 1586 1586 1586 1586 1586 1586 1586	PEI 3.0- 4 3.9 6 HS(FT ANGLE PEF	RIOD(SE .0-9 5. 4-9 5. 6 0 0 = 0.9 CLASS IGHT AN	CONDS	0 .0-9 7.0	.0- 8. 	.0- 9 8.9 		
HEIGHT(FEET) 0.49 0.500 - 10.49 1.500 - 10.	0.0- 1.0 . 58 . 58 . 58 . 6 58 . 7 58 . 7 58 . 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	79 5054 1586 1586 1586 1586 1586 1586 1586 1586	PEI 3.0- 4 3.9 6 HS(FT ANGLE PEF	RIOD(SE .0-9 5.	CONDS	0 .0-9 7.0	.0- 8. 	.0- 9 8.9 	LONGER	10933 1586 0000 0000
HEIGHT(FEET) 0.49 0.500 - 10.49 1.500 - 10.	0.0- 1.0 0.9 1 . 58 	79 5054 1586 1586 1586 1586 1586 1586 1586 1586	PEI 3.0- 4 3.9 6 HS(FT ANGLE PEF	RIOD(SE .0-9 5. 4-9 5. 6 0 0 = 0.9 CLASS IGHT AN	CONDS	0 .0-9 7.0	.0- 8. 	.0- 9 8.9 		10933 1586 00 00 00 00 00 00 00
HEIGHT(FEET) 0.49 0.500 - 10.49 1.500 - 10.	0.0- 1.0 . 58 . 58 . 58 . 6 58 . 7 58 . 7 58 . 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	-9 3.0-9 3 79 5054 . 1586	PEI 3.0- 4 3.9 6 HS(FT ANGLE PEF	RIOD(SE .0-9 5. 4-9 5. 6 0 0 = 0.9 CLASS IGHT AN	CONDS	0 .0-9 7.0	.0- 8. 	.0- 9 8.9 		10933 1586 00 00 00 00 00 00 00 00 00 00 00 00 00
HEIGHT(FEET) 0.49 0.500 - 10.49 1.500 - 10.	0.0- 1.0 . 58 . 58 . 58 . 6 58 . 7 58 . 7 58 . 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	79 5054 1586 1586 1586 1586 1586 1586 1586 1586	PEI 3.0- 4 3.9 6 HS(FT ANGLE OF HE: PEF	RIOD(SE .0-9 5. 4-9 5. 6 0 0 = 0.9 CLASS IGHT AN	CONDS	0 .0-9 7.0	.0- 8. 	.0- 9 8.9 		10933 1586 00 00 00 00 00 00 00 00 00 00 00 00 00
HEIGHT(FEET) 0.499	0.0- 1.0 . 58 . 58 . 58 . 6 58 . 7 58 . 7 58 . 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	79 5054 1586 1586 1586 1586 1586 1586 1586 1586	PEI 3.0- 4 3.9 6 HS(FT ANGLE OF HE: PEF	RIOD(SE .0-9 5. 4-9 5. 6 0 0 = 0.9 CLASS IGHT AN	CONDS	0 .0-9 7.0	.0- 8. 	.0- 9 8.9 		10933 1586 00 00 00 00 00 00 00 00 00 00 00 00 00
HEIGHT(FEET) 0.499	0.0- 1.0 . 58 . 58 . 58 . 6 58 . 7 58 . 7 58 . 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	79 5054 1586 1586 1586 1586 1586 1586 1586 1586	PEI 3.0- 4 3.9 6 HS(FT ANGLE OF HE: PEF	RIOD(SE .0-9 5. 4-9 5. 6 0 0 = 0.9 CLASS IGHT AN	CONDS	0 .0-9 7.0	.0- 8. 	.0- 9 8.9 		10933 1586 00 00 00 00 00 00 00 00 00 00 00 00 00
HEIGHT (FEET)	0.0- 1.0 . 58 . 58 . 58 . 6 58 . 7 58 . 7 58 . 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	-9 3.0-9 3 79 5054 -1586	PEI 3.0- 4 3.9 6 HS(FT ANGLE OF HE: PEF	RIOD(SE .0-9 5. 4-9 5. 6 0 0 = 0.9 CLASS IGHT AN	CONDS	0 .0-9 7.0	.0- 8. 	.0- 9 8.9 		10933 1586 00 00 00 00 00 00 00

	ATION 1 SEA: FER DEPTH = SEA: RCENT OCCURREN	SON 4 50 FEET E(X1000)					H)= 9 DIREC	0.0 TION		
HEIGHT(FEET)	0.0- 1.0-	3.0- 3		RIOD(SI .0- 5		-	.0- 8	. 0 –	9.0-	TOTAL
	0.0- 1.0-		3.9	4.9	5.9	6.9	7.9	`8.9	LÖNGER	701.0
0:50 - 0:99 1:00 - 1:49	. 412	3798 2293 13	13	:	:	:	:	:	:	22 93 26
1:50 - 1:49	•	•	:	:	•	:	:	:	:	Ş
2:50 - 2:99 3:00 - 3:49	•		:	:	:	:	:	:	•	8
3.50 - 3.99 4.00 - 4.49	•	:	:	•	:	:	:	:	•	8
4:50 - 4:99 5:00 - GREATER	:	•	•	•	:	:	•	•	•	8
TOTAL	0 412		13		. 0	0	0	- 30	0	
AVERAGE I	1S(FT) = 0.35	LARGEST	HSCFT) = 1.	24 AI	NGLE C	LASS %	= 10	.2	
STA	ATION 1 SEAS FER DEPTH = 6 RCENT OCCURREN	SON 4	ANGLE	CLASS	(DEG	ITUMISA	H)= 11	2.5		
PER	CENT OCCURREN	E(X1000)	OF HE	IGHT A	ND PER	IOD BY	DIREC	TION		
HEIGHT(FEET)				RIOD(S						TOTAL
	0.0- 1.0-	3.0-93	.9- 4.	.0- 5 4.9	.0- 6 5.9	·0- 7	·9-, 8	·8-9	9.0- LONGER	
0 0.49	. 189	1676				•	•		•	3521
0.50 - 0.99 1:00 - 1:49	•	13/3	Ġ	•	:	:	:	:	•	13/3
1:50 - 1:99 2:00 - 2:49	•	:	:	•	•	:	:	:	:	Ŏ
2:50 - 2:99 3:00 - 3:49	•	: :	.:	•	:	:	:	:	•	Ŏ
3:50 - 3:99 4:00 - 4:49	:	: :	:	:	:	:	:	:	:	Ŏ
5:00 - GREATE	; ;		;			:				ő
AVEDACE	0 1899 18(FT) = 0.39	5 3089 Largest	D DECET	, - , .	. V	U NGLE C	U 1466 %	- E	, U	
AVERAGE !	15(21) - 0.37	LARGEST	пэсгі	, - 1	15 A	NGLE C	LASS /	- 9	. 0	
ST.	ATION 1 SEAS	SON 4	ANGLE	CLASS	(DEG	AZIMUTI	H)= 13	5.0		
	ATION 1 SEA TER DEPTH = 6 CENT OCCURREN	50N 4 50 FEET E(X1000)					H)= 13 DIREC	5.0 TION		TOTAL
ST. WA PEF HEIGHT(FEET)			PER	8100(SI	ECONDS)			9 n.	TOTAL
	ATION 1 SEA TER DEPTH = 6 CENT OCCURRENCE 0.0- 1.0-		PER	8100(SI	ECONDS)			9.0∼ LONGER	TOTAL
		3.0-, 3	PER	8100(SI	ECONDS)			9 0- LONGER :	TOTAL 5082
	0.0- 1.0-	3.0-, 3	PER	8100(SI	ECONDS)			9.0~ LONGER :	TOTAL 5082 1462 1463
	0.0- 1.0-	3.0-, 3	PER	8100(SI	ECONDS)			9.0~ LONGER : : :	TOTAL 50822 14622 13000
	0.0- 1.0-	3.0-, 3	PER	8100(SI	ECONDS)			9.0~ LONGER : : : :	TOTAL 50822 1463 1000 000
	0.0- 1.0-	3.0-, 3	PER	8100(SI	ECONDS)			9 0~ LONGER : : : : : : :	TOTAL 50822 14622 100000000000000000000000000000000000
	0.0-9 1.0- 0.9 1. 279!	3.0- ₉ 3 5 2287 1462 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PER	8100(SI	ECONDS)			9 0 ~ LONGER : : : : : : : :	TOTAL 50822 14623 000 000 000 000
HEIGHT (FEET)	0.0- 1.0- 0.9 1.0- 2799	3.0- ₉ 3 5 2287 1462 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PEF 3.9	8100(SI	ECONDS .0- 6 5-9)	0-98	.0-9	9.0~ LONGER : : : : : : : :	TOTAL 5082230 14633 0000000
HEIGHT (FEET)	0.0-9 1.0- 0.9 1. 279!	3.0-, 3 5.2287 1462 13 15 15 15 1762	PEF 3.9	8100(SI	ECONDS .0- 6 5-9) .0- 7 6.9	0-98	.0-9	9.0~ LONGER : : : : : : : :	TOTAL 508223 14130000000
HEIGHT (FEET) 0.499 0.500 - 12:499 1:500 - 12:499 1:500 - 34:499 1:500 - 44:99 1:500 - 44:50 1:500	0.0- 1.0- . 279! 	3.0- 3 5 2287 1462 13 13 13 13 1463 13 1463 1463 15 1463 15 1463 15 1463 15 16 16 16 16 16 16 16 16 16 16 16 16 16	PEF 4.3.9	RIOB(S) .0-, 5 	6 05 A) .0-, 7 6.9	.0- 8 	.0- 8.9 	9.0~ LONGER	TOTAL 5082230000000000000000000000000000000000
HEIGHT (FEET) 0.499 0.500 - 12:499 1:500 - 12:499 1:500 - 34:499 1:500 - 44:99 1:500 - 44:50 1:500	0.0- 1.0- . 279! 	3.0- 3 5 2287 1462 13 13 13 13 1463 13 1463 1463 15 1463 15 1463 15 1463 15 16 16 16 16 16 16 16 16 16 16 16 16 16	PEF 4.3.9	RIOD(SI .0-, 5 4-, 9 	0.05 A) .0- 7 6.9	.0- 8 7.9	.0- 8.9 	9.0~ LONGER	TOTAL 5082230000000000000000000000000000000000
HEIGHT(FEET) 0.499 -0.499 -0.500 - 1.599 -1.500 - 1.599 -1.500 - 4.99 -	0.0-9 1.0- 0.9 1. 279!	3.0- 3 5 2287 1462 13 13 13 13 1463 13 1463 1463 15 1463 15 1463 15 1463 15 16 16 16 16 16 16 16 16 16 16 16 16 16	PEF. 0- 4.3.9	RIOD(SI .0- 5 4-9 	CONDS) .0- 7 6.9	.0- 8 7.9	.0- 8.9 	9 0~ CONGER : : : : : : :	50411
HEIGHT (FEET) 0.499 0.500 - 12:499 1:500 - 12:499 1:500 - 34:499 1:500 - 44:99 1:500 - 44:50 1:500	0.0- 1.0- 0.9 1.0- 2799 1 2799 1 2799	3.0- 3 5 2287 1462 13 1 13 1 13 1 13 1 13 1 13 1 13 1 13	PEF 0- 4 3.9 HS(FT	RIOD(SI .0- 5 4-9 	CONDS OF A) .0- 7 6.9	.0- 8 7.9 	.0-9 		TOTAL 5082 1462 130 00 00 00 00 TOTAL
HEIGHT(FEET) 0.499 -0.499 -0.500 - 1.599 -1.500 - 1.599 -1.500 - 4.99 -	0.0- 1.0- . 279! 	3.0- 3 5 2287 1462 13 1 13 1 13 1 13 1 13 1 13 1 13 1 13	PEF 0- 4 3.9 HS(FT	RIOD(SI .0- 5 4-9 	CONDS OF A) .0- 7 6.9	.0- 8 7.9 	.0- 8.9 	9 LÕÄGER	50411
HEIGHT(FEET) 0.499 -0.499 -0.500 - 1.599 -1.500 - 1.599 -1.500 - 4.99 -	0.0- 1.0- 0.9 1.0- 2799 	3.0-9 3 5 2287 1462 1463 3762 LARGEST 50N 4 EE(X1000)	PEF 0- 4 3.9 HS(FT	RIOD(SI .0- 5 4-9 	CONDS OF A) .0- 7 6.9	.0- 8 7.9 	.0-9 		50822 14623 000 000 000 TOTAL
HEIGHT(FEET) 0.499 -0.499 -0.500 - 1.599 -1.500 - 1.599 -1.500 - 4.99 -	0.0- 1.0- 0.9 1.0- 2799 0 2799 4S(FT) = 0.35 ATION 1 SEA EER DEPTH = 56 EER DEPTH = 56 EER DECURRENT	3.0-9 3 5 2287 1462 1463 3762 LARGEST 50N 4 EE(X1000)	PEF 0- 4 3.9 HS(FT	RIOD(SI .0- 5 4-9 	CONDS OF A) .0- 7 6.9	.0- 8 7.9 	.0-9 		50411
HEIGHT(FEET) 0.499 -0.499 -0.500 - 1.599 -1.500 - 1.599 -1.500 - 4.99 -	0.0- 1.0- 0.9 1.0- 2799 0 2799 4S(FT) = 0.35 ATION 1 SEA EER DEPTH = 56 EER DEPTH = 56 EER DECURRENT	3.0-9 3 5 2287 1462 1463 3762 LARGEST 50N 4 EE(X1000)	PEF 0- 4 3.9 HS(FT	RIOD(SI .0- 5 4-9 	CONDS OF A) .0- 7 6.9	.0- 8 7.9 	.0-9 		50822 14623 000 000 000 TOTAL
HEIGHT(FEET) 0.499 -0.499 -0.500 - 1.599 -1.500 - 1.599 -1.500 - 4.99 -	0.0- 1.0- 0.9 1.0- 2799 0 2799 4S(FT) = 0.35 ATION 1 SEA EER DEPTH = 56 EER DEPTH = 56 EER DECURRENT	3.0-9 3 5 2287 1462 1463 3762 LARGEST 50N 4 EE(X1000)	PEF 0- 4 3.9 HS(FT	RIOD(SI .0- 5 4-9 	CONDS OF A) .0- 7 6.9	.0- 8 7.9 	.0-9 		50822 14623 000 000 000 TOTAL
HEIGHT(FEET) 0.499 -0.499 -0.500 - 1.599 -1.500 - 1.599 -1.500 - 4.99 -	0.0- 1.0- 0.9 1.0- 2799 0 2799 4S(FT) = 0.35 ATION 1 SEA EER DEPTH = 56 EER DEPTH = 56 EER DECURRENT	3.0-9 3 5 2287 1462 1463 3762 LARGEST 50N 4 EE(X1000)	PEF 0- 4 3.9 HS(FT	RIOD(SI .0- 5 4-9 	CONDS OF A) .0- 7 6.9	.0- 8 7.9 	.0-9 		50822 14623 000 000 000 TOTAL
HEIGHT (FEET)	0.0- 1.0- 0.9 1.0- 2799 3 2799 4S(FT) = 0.35 ATION 1 SEA (FR DEPTH = 86 (FR DEPTH = 1.0- 0.0- 1.0- 0.9 1.0- 2449	3.0-93 5.2287 1462 1462 3.762 LARGEST 550N 4 EET 550N 5EET 550 × 1002 1002 1002 1002 1002 1002 1002 1002	PEF 0- 4 3.9 HS(FT	RIOD(SI .0- 5 4-9 	CONDS OF A) .0- 7 6.9	.0- 8 7.9 	.0-9 		50822 14623 000 000 000 TOTAL
HEIGHT (FEET) 0.4999 0.94999 0.94999 0.949999 0.9499999 0.949999999999	0.0- 1.0- 0.9 1. 2799 3 2799 4S(FT) = 0.35 4TION 1 = 6 6CENT OCCURRENCE	3.0-93 5.2287 1462 1462 1462 1462 1462 1462 1462 1462	PEF 0- 4 3.9 HS(FT ANGLE OF HE: 0- 4	0 = 1.0 (SI GHT AIR RIOD(SI.0- 5	0- 6 05 A 05 A 05 A 06 PER 06 PER 07 PER 08) .0- 7 6.9	.0- 8 7.9 	.0-9 = 6		50822 14623 000 000 000 TOTAL

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STATION 1 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 180.0 WATER DEPTH = 650 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                   PERIOD(SECONDS)
                                                                                                                                          TOTAL
                            0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
                  STATION 1 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 202.5 WATER DEPTH = 6.50 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                            0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
                  STATION 1 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 225.0 WATER DEPTH = 650 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                                                                                          TOTAL
                            0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
                  STATION 1 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 247.5 WATER DEPTH = 6.50 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                          TOTAL
                            0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.0- 5.9 6.9 7.9 8.0- 9.0-
LONGER
```

STAT WATE PERC HEIGHT(FEET)	ION I SE R DEPTH = ENT OCCURRE	ASON 4 6.50 FEE NCE(X1000		E CLASS EIGHT A ERIOD(S			TH)= 27 Y DIREC	70.0 CTION		TOTAL
	0.0- 1.0	3.0- 2.9	3.0- ' 3.9 '	4.0- 5	.0- 6 5.9	6.9	7.0- 8 7.9	3.0- 8.9	9.0- LCNGER	
	:		267	604 : :	707	927 357	418 20	6i :	: : 13 : :	78708460000 23 4 2 4
TOTAL	Ö (FT) = 0.99	Ö Ö Larges	267 T HS(F	604 T) = 3.	707 00 A	128 4 NGLE (438 CLASS 2	6i (= 3	19 .4	v
AVERNOE TO		EAROLO		., - 3.					• •	
STAT: WATE PERC HEIGHT(FEET)	ION 1 SE R DEPTH = ENT OCCURRE	ASON 4 6.50 FEE NCE(X1000		E CLASS EIGHT A ERIOD(S			TH)= 29 Y DIREC	2.5 TION		TOTAL
THE STATE OF THE S	0.0- 1.0	3.0- 3.9 2.9					7. 0 - 8	.0- 8.9	9.0- LONGER	TOTAL
0.50 - 0.49 0.50 - 0.99 1.50 - 1.49 1.50 - 2.49	•	: 116 : 391 : :	1394 302	137 54	:	:	:	:	•	116 1785 439 54
2.50 - 2.99 3.00 - 3.49 3.50 - 3.99 4.50 - 4.49 5.00 - GREATER	•		•	•	:	•	:	:	: : :	00000
TOTAL	ò	Ö 507	1696	19İ	Ó	Ġ	Ö	Ò	Ċ	•
AVERAGE HS	(FT) = 0.83	LARGES	T HS(F	T) = 1.	77 A	INGLE (CLASS 2	:= 2	.4	
STAT: Water Perci	(FT) = 0.83 ION 1 SE P DEPTH = ENT OCCURRE		ANGLE TOF HE	E CLASS	(DEG ND PER	AZIMU'			.4	
	ION 1 SE P DEPTH = ENT OCCURRE	ASON 4 650 FEE NCE(X1000	ANGLE T OF HE	E CLASS Eight A Ericd(S	(DEG ND PER ECONDS	AZIMU'	TH)= 31 Y DIREC	5.0 TION		TOTAL
STAT: Water Perci	TON 1 SE R DEPTH = ENT OCCURRE 0.0- 1.0		ANGLE T OF HE	E CLASS Eight A Ericd(S	(DEG ND PER ECONDS	AZIMU'	TH)= 31 Y DIREC	5.0 TION		TOTAL 255900000
STAT: Water Perci	ON 1 SE DEPTH = ENT OCCURRE 0.0- 1.0 0.9 1	ASON 4 6.50 FEE NCE(X1000	ANGLE T OF HE PP 3.0	E CLASS Eight A Ericd(S	(DEG ND PER ECONDS	AZIMU'	TH)= 31 Y DIREC	5.0 TION		TOTAL 255900000000000000000000000000000000000
STATE WATER	ON 1 SE DEPTH = ENT OCCURRE 0.0- 1.0 0.9 1	ASON 4 6.50 FEE NCE (X1000	T ANGLE T OF HE PE 3.0~9 54 89	E CLASS Eight A Ericd(S	(DEG ND PER ECONDS .0- 6 5.9	AZIMU	TH)= 31 Y DIREC	5.0 TION	9 0- LONGER	TOTAL 355900000000000000000000000000000000000
STATE WATER WATER WATER WATER WATER 0.500 -0.499 -0.999 -0.500 -0.499 -0.499 -0.500 -0.499 -	TON 1 SE 7 DEPTH = ENT OCCURRE 0.0- 1.0 0.9 1 . 7 	ASON 4 6.50 FEE NCE(X1000	T ANGLE T OF HE T ANGLE T ANGLE T OF HE	E CLASS EIGHT A ERICD(S 4.0-, 5	(DEG ND PER ECONDS .0-96 .5-9 	AZIMUT	TH)= 31 Y DIRECT 7.0-9 8	5.0 TION 8.9 	9 0- LONGER	2158 54 54
STATE WATER WATER HEIGHT (FEET) - 0.499	ON 1 SE TON 1 SE TON 1 SE O.0- 1.0 O.9 7 	ASON 4 6.50 X1000 1-3.0- 9 2.9 755 2767 1401 	T ANGLE PE 3.0-9 54 89 143 T HS(FT	E CLASS EIGHT AI ERICD(S 4.0-5	(DEG ND PER ECONDS .0-96 .5-9 	AZIMUT	TH)= 31 Y DIRECT 7.0-9 &	5.0 TION 8.9 	9 0- 0 NGER : : : : : : :	TOTAL 3525900000000000000000000000000000000000
STATE WATER WATER WATER WATER WATER 0.500 -0.499 -0.999 -0.500 -0.499 -0.499 -0.500 -0.499 -	ON 1 SE DEPTH = 1.0 O.0- 1.0 O.9 1.0 O.7 (FT) = 0.44 ON 1 SE ODEPTH = SE ENT OCCURRE	ASON 4 6.50 FEE NCE(X1000	T ANGLE PE 3.0-9 54 89 143 T HS(FT	E CLASS EIGHT AI ERICD(S 4.0-5	(DEG ND PER ECONDS .0-96 .5-9 	AZIMUT	TH)= 31 Y DIRECT 7.0-9 &	5.0 TION 8.9 	9 0- 0 NGER : : : : : : :	2158 54 54

WATER PERCE	DEPTH NT OCC	ration Jerenci	1 50 FEI E(X100	SEASON OF HE	I 4 EIGHT A	FOR A	ALL DIR	ECTION	S DIREC	rions	
HEIGHT(FEET)				F	PERIOD	SECON)S)				TOTAL
	0.0-	1.0-	3.0-	3.0- 3.9	4.0-	5.0- 5.9	6.0-	7.0- 7.9	8.0-	9.0- LONGER	
0.50 - 0.49 0.50 - 1.99 1.50 - 1.49 2.00 - 2.49	•	3566 :	3393 2063	250 111	60 26 15	7 0	92 35	: 4i	•	:	6985 2535 176 15
2.50 - 2.99 3.00 - 3.49 3.50 - 3.99 4.60 - 4.99	:							:	:	i :	9000
5:00 - GRÉATER TOTAL AVE HS(FT)	0	3566 1 AD	5460 Sest H:	387 5(FT) =	10i 3.00	70 70	127 AL CASE	43 8 = 10	6	i	ŏ

STAT Water Perc	ION 1 R DEPTH = ENT OCCUR	20 YE RENCE	ARS 0 FEET (X1000)	ANGLE OF HE	CLASS (IGHT AN	DEG A	ZIMUTH) = DIREC	0. TION		
HEIGHT(FEET)					RIOD(SE						TOTAL
	0.0- 1 0.9	.0-	2.0- 3	.9- 4	.0- 5.	<u>0</u> - 6	.0- 7	9- 8	.0- 9	0- LONGER	
0.50 - 0.49 0.50 - 0.99 1.00 - 1.49		2082	4122 3973	102 135	:	:	:	:		:	6204 4075 13 5
1.50 - 1.99 2.00 - 2.49	:	:	:	•	:	:	:	:	:	•	ģ
3:00 - 3:49	:	:	:	:	•	:	:		:	:	ŏ
4:00 - 4:49	:	:	:	:	•	:	:	:	•	:	Ŏ
5.00 - GRÉATER Total	ò	2082	8095	238	ò	Ö	ó	ò	å	ò	Ŏ
AVERAGE HS	_		LARGEST) = 1.6	4 A	NGLE CI	LASS %	= 10.4	•	
				•	-						
STAT WATE PERC	ION 1 R DEPTH = ENT OCCUR	20 YE RENCE	ARS 0 FEET (X1000)	ANGLE OF HE	CLASS (DEG A	ZIMUTH) = 2 DIREC	2.5 TION		
HEIGHT(FEET)					RIOD(SE						TOTAL
	0.0- 1	.0-	2.0- 3 2.9	.0- 4 3.9	·0- 5.	0- 6 5.9	.0- 7	0- 8 7.9	·0- 9	0- LONGER	
0 0.49 0.50 - 0.99	•	573	3374 1767	99 46	:	•	:	:	:	:	3947 1866
1:00 - 1:49	:	:	:	46			:	•	:	:	46
2.00 - 2.49 2.50 - 2.99	:	•	:	:	•	:	:	•	:	:	Š.
3.00 - 3.49 3.50 - 3.99	•	:	:	:	•	:	:	•	:	:	8
4.00 - 4.49 4.50 - 4.99		:	:	:	:	:	:	:	:	:	8
5.00 - GREATER TOTAL	ò	573	514İ	145	ò	ó	Ó	Ò	ò	ò	0
				UC (ET) = 1.2) A	NGLE C	LASS %	= 5.	9	
AVERAGE HS	(FT) = 0.	45	LARGEST	пэсгі	, - 1.4						
	ION 1 R DEPTH = ENT OCCUR			ANGLE OF HE	-	DEG A	ZIMUTH IOD BY				TOTAL
STAT Wate Perc	ION 1 R DEPTH = ENT OCCUR	20 YE 65 RENCE	ARS 0 FEET (X1000)	ANGLE OF HE FE	CLASS (IGHT AN RIOD(SE	DEG A ID PER	ZIMUTH IOD BY	j = 4 DIREC	5.0 Tion	0	TOTAL
STAT Wate Perc	ION 1 R DEPTH = ENT OCCUR	20 YE RENCE	ARS 0 FEET (X1000) 2.0- 3	ANGLE OF HE FE	CLASS (IGHT AN RIOD(SE	DEG A ID PER	ZIMUTH IOD BY	j = 4 DIREC	5.0 Tion	.0- LÖNGER	
STAT Wate Perc	ION 1 R DEPTH = ENT OCCUR 0.0- 1	20 YE 65 RENCE	ARS 0 FEET (X1000)	ANGLE OF HE FE	CLASS (IGHT AN RIOD(SE	DEG A ID PER	ZIMUTH IOD BY	j = 4 DIREC	5.0 Tion	.0- LONGER	TOTAL 7409 1148
STAT Wate Perc	ION 1 R DEPTH = ENT OCCUR 0.0- 1	20 YE RENCE	ARS 0 FEET (X1000) 2.0- 3	ANGLE OF HE FE	CLASS (IGHT AN RIOD(SE	DEG A ID PER	ZIMUTH IOD BY	j = 4 DIREC	5.0 Tion	O- LONGER :	
STAT Wate Perc	ION 1 R DEPTH = ENT OCCUR 0.0- 1	20 YE RENCE	ARS 0 FEET (X1000) 2.0- 3	ANGLE OF HE FE	CLASS (IGHT AN RIOD(SE	DEG A ID PER	ZIMUTH IOD BY	j = 4 DIREC	5.0 Tion	O- LONGER : :	
STAT Wate Perc	ION 1 R DEPTH = ENT OCCUR 0.0- 1	20 YE RENCE	ARS 0 FEET (X1000) 2.0- 3	ANGLE OF HE FE	CLASS (IGHT AN RIOD(SE	DEG A ID PER	ZIMUTH IOD BY	j = 4 DIREC	5.0 Tion	O- LONGER : : :	
STAT Wate Perc	ION 1 R DEPTH = ENT OCCUR 0.0- 1	20 YE RENCE	ARS 0 FEET (X1000) 2.0- 3	ANGLE OF HE FE	CLASS (IGHT AN RIOD(SE	DEG A ID PER	ZIMUTH IOD BY	j = 4 DIREC	5.0 Tion	LONGER	
STAT Wate Perc	ION 1 R DEPTH = ENT OCCUR	20 YE RENCE	ARS 0 FEET (X1000) 2.0- 3	ANGLE OF HE FE	CLASS (IGHT AN RIOD(SE	DEG A ID PER	ZIMUTH IOD BY	j = 4 DIREC	5.0 Tion	O- LONGER : : : : : :	
STAT Wate Perc	ION 1 R DEPTH = ENT OCCUR	20 YESE RENCE -0- 1.9 4062	ARS 0 FEET (X1000) 2.0- 3 3347 1148	ANGLE OF HE FE	CLASS (IGHT AN RIOD(SE	DEG A ID PER	ZIMUTH IOD BY	j = 4 DIREC	5.0 Tion	O-GER CONGER	
STAT WATER PERC HEIGHT (FEET) 0.50 - 0.4999 - 10.09499 - 10.0900 - 10.0999 - 10.099 - 10.0999 - 10.0999 - 10.0999 - 10.0999 - 10.0999 -	ION 1 = R DEPTH = ENT OCCUR 0.0- 1	20 YENCE RENCE -0- 1.9 4062 4062 32	ARS (X1000) 2.0- 3 3347 1148 4495 LARGEST	ANGLE OF HE FE .0- 4 3.9 i i HS(FT	CLASS (IGHT AN RIOD(SE .0-5. 4.9	DEG AND PER CONDS 0- 6 5.9	ZIMUTH IOD BY 1 .0- 7 6.9	3 = 40 DIREC .0- 8 .7.9 	5.0 TION .0- 9 8.9	LONGER : : : : : : : : ò	7409
STAT WATE PERCONSISTED AND ADDRESS OF THE STATE PROPERTY OF THE ST	ION 1 = ROLL OCCUR	20 YENCE -0-9 4062 -4062 32 20 YENCE	ARS 0 FEET (X1000) 2.0-93 3347 1148 4495 LARGEST	ANGLE OF HE PE .0- 4 i i HS(FT ANGLE OF HE	CLASS (IGHT AN RIOD(SE .0-5. 4.9	DEG AND PER CONDS	ZIMUTH IOD BY 1.0 7 6.9) = 4 DIREC .0- 8 .7-9 	5.0 TION .0- 9 8.9 		
STAT WATER PERC HEIGHT (FEET) 0.50 - 0.4999 - 10.09499 - 10.0900 - 10.0999 - 10.099 - 10.0999 - 10.0999 - 10.0999 - 10.0999 - 10.0999 -	ION 1 = ROPTH = ENT OCCUR	20 YENCE -0-9 4062 -4062 32 20 YENCE	ARS (X1000) 2.0-93 3347 1148 4495 LARGEST ARS FEET (X1000)	ANGLE OF HE PE .0- 4 i i HS(FT ANGLE OF HE	CLASS (IGHT AN RIOD(SE .0-5. 4.9	DEG AND PER CONDS	ZIMUTH IOD BY 1 .0- 7 6.9) = 4 DIREC .0- 8 .7-9 	5.0 TION .0- 9 8.9 	O-GER CONGER CONGER	7409 1146 00 00 00 00 00 00 00 TOTAL
STAT WATER PERC HEIGHT (FEET) 0.50 - 0.499 11.050 - 11.299 11.050 - 12.299 12.050 - 12.299 12.050 - 12.299 13.050 - 12.299 14.050 - 12.299 14.050 - 12.299 14.050 - 12.299 14.050 - 12.299 15.050 - 12.299 16.050 - 12.299 17	ION 1 = ROLL OCCUR	20 YENCE -0-9 4062 -4062 32 20 YENCE	ARS (X1000) 2.0-93 3347 1148 4495 LARGEST ARS FEET (X1000)	ANGLE OF HE PE .0- 4 i i HS(FT ANGLE OF HE	CLASS (IGHT AN RIOD(SE .0-5. 4.9	DEG AND PER CONDS	ZIMUTH IOD BY 1.0 7 6.9) = 4 DIREC .0- 8 .7-9 	5.0 TION .0- 9 8.9 		7409 1146 00 00 00 00 00 00 00
STAT WATER PERC HEIGHT (FEET) 0.50 - 0.4999 - 10.09499 - 10.0900 - 10.0999 - 10.099 - 10.0999 - 10.0999 - 10.0999 - 10.0999 - 10.0999 -	ION 1 = ROLL OCCUR	20 YENCE RENCE -0-9 4062 -20 62 32 20 65E	ARS 0 FEET (X1000) 2.0-93 3347 1148 4495 LARGEST	ANGLE OF HE PE .0- 4 i i HS(FT ANGLE OF HE	CLASS (IGHT AN RIOD(SE .0-5. 4.9	DEG AND PER CONDS	ZIMUTH IOD BY 1.0 7 6.9) = 4 DIREC .0- 8 .7-9 	5.0 TION .0- 9 8.9 		7409 1148 000 000 000 000 TOTAL
STAT WATER PERC HEIGHT (FEET) 0.50 - 0.499 11.050 - 11.299 11.050 - 12.299 12.050 - 12.299 12.050 - 12.299 13.050 - 12.299 14.050 - GREATER AVERAGE HS AVERAGE HS STAT PERC HEIGHT (FEET) 0 0.49	ION 1 = ROLL OCCUR	20 YENCE RENCE -0-9 4062 -20 62 32 20 65E	ARS (X1000) 2.0-93 3347 1148 4495 LARGEST ARS FEET (X1000)	ANGLE OF HE PE .0- 4 i i HS(FT ANGLE OF HE	CLASS (IGHT AN RIOD(SE .0-5. 4.9	DEG AND PER CONDS	ZIMUTH IOD BY 1.0 7 6.9) = 4 DIREC .0- 8 .7-9 	5.0 TION .0- 9 8.9 		7409 1148 000 000 000 000 TOTAL
STAT WATER PERC HEIGHT (FEET) 0.50 - 0.499 11.050 - 11.299 11.050 - 12.299 12.050 - 12.299 12.050 - 12.299 13.050 - 12.299 14.050 - GREATER AVERAGE HS AVERAGE HS STAT PERC HEIGHT (FEET) 0 0.49	ION 1 = ROLL OCCUR	20 YENCE RENCE -0-9 4062 -20 62 32 20 65E	ARS (X1000) 2.0-93 3347 1148 4495 LARGEST ARS FEET (X1000)	ANGLE OF HE PE .0- 4 i i HS(FT ANGLE OF HE	CLASS (IGHT AN RIOD(SE .0-5. 4.9	DEG AND PER CONDS	ZIMUTH IOD BY 1.0 7 6.9) = 4 DIREC .0- 8 .7-9 	5.0 TION .0- 9 8.9 		7409 1148 000 000 000 000 TOTAL
STATE WATEC STATE WATEC STATE WATEC 99999999999999999999999999999999999	ION 1 = ROLL OCCUR	20 YENCE RENCE -0-9 4062 -20 62 32 20 65E	ARS (X1000) 2.0-93 3347 1148 4495 LARGEST ARS FEET (X1000)	ANGLE OF HE PE .0- 4 i i HS(FT ANGLE OF HE	CLASS (IGHT AN RIOD(SE .0-5. 4.9	DEG AND PER CONDS	ZIMUTH IOD BY 1.0 7 6.9) = 4 DIREC .0- 8 .7-9 	5.0 TION .0- 9 8.9 		7409 1148 000 000 000 000 TOTAL
STAT WATER PERC HEIGHT (FEET) 0.50 - 0.499 11.050 - 11.299 11.050 - 12.299 12.050 - 12.299 12.050 - 12.299 13.050 - 12.299 14.050 - GREATER AVERAGE HS AVERAGE HS STAT PERC HEIGHT (FEET) 0 0.49	ION 1 = ROLL OCCUR	20 YENCE RENCE -0-9 4062 -20 62 32 20 65E	ARS (X1000) 2.0-93 3347 1148 4495 LARGEST ARS FEET (X1000)	ANGLE OF HE PE .0- 4 i i HS(FT ANGLE OF HE	CLASS (IGHT AN RIOD(SE .0-5. 4.9	DEG AND PER CONDS	ZIMUTH IOD BY 1.0 7 6.9) = 4 DIREC .0- 8 .7-9 	5.0 TION .0- 9 8.9 		7409 1146 00 00 00 00 00 00 00

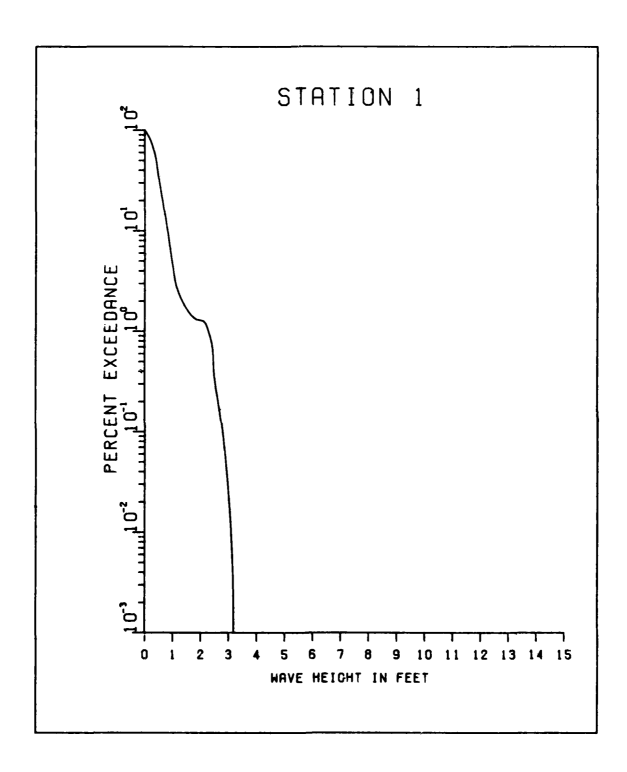
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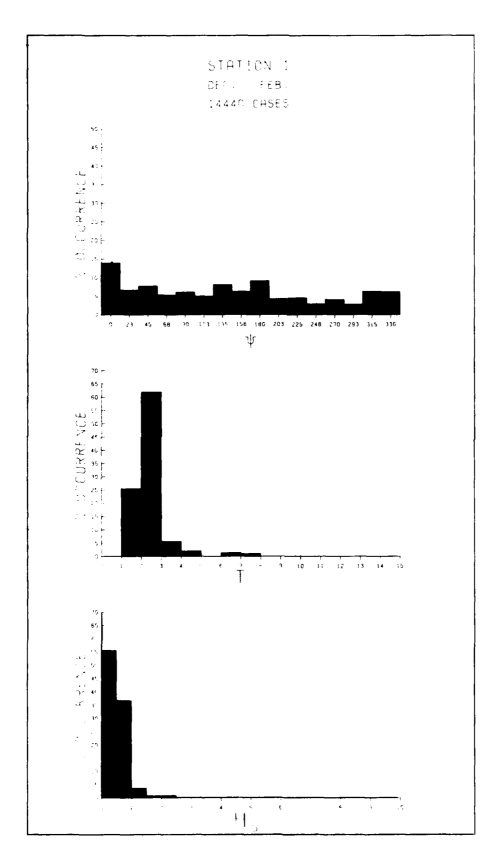
0.50 - 0.99	0.00	0.00 - 0.49	0.00 - 0.49
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0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER | 0.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.0 LONGER 0.50 - 0.49
 | 0.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 0.50 - 0.49 | 0.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 0.99 | | | |
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 | 0.50 - 0.99 | 0:50 - 0:99 | 0:50 - 0:99 1:00 - 1:49 1:50 - 1:49 1:50 - 2:49 1:50 - 2:49 1:50 - 2:49 1:50 - 3:49 1:50 - 3:49 | 0:50 - 0:99
 | 0:50 - 0:99 | 0.50 - 0.99 | 0.50 - 0.99 | 0.50 - 0.99 | 0:50 - 0:99
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 | 0.50 - 0.99 | 0.50 - 0.99 | 0.50 - 0.99 | 1.00 - 1.49
 | 1.00 - 1.49 | 1.00 - 1.49 |
| 2:00 - 2:44
2:50 - 2:92 | 2:00 - 2:49 | 2.00 - 2.49 | 2.00 - 2.49
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 | 2.00 - 2.49 | 3.00 - 3.49
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3.00 - 3.49
3.00 - 3.49
3.00 - 3.99
3.00 - 3.99
3.00 - 3.99
3.00 - 3.99 | \$ 100 - \$ 145 | AUCDIOC HOLES - A TA LABORET HOLES - 3 FA ANGLE GLADO V - 7 A
 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 |
| | 3:50 - 3:49 : : : : : : : : 0 | 3:50 - 3:99 | 3:50 - 3:79 | 3.50 - 3.99
3.50 - 4.49 : : : : : : : : : : : : : : : : : : : | 3:50 - 3:33
 | 3:56 - 3:57 : : : : : : : : : : : : : : : : : : | 3.50 - 3.99 | 3.50 - 3.60 | 3.00 - 3.49 · · · · · · · · · · · · · · · · · · ·
 | 3.00 - 3.49 | 5.00 = 5.49 n | | |
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 | 3.50 - 3.49 | 3.99 | 3.00 - 3.49 | 3.50 - 3.49
4.50 - 4.49
4.50 - 4.49
5.50 - 4.69
5.50 - GREATER
TOTAL 0 2616 4619 11 0 0 0 0 0
 | AUCDIOC HOLES - A TA LABORET HOLES - 3 FA ANGLE GLADO V - 7 A | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 |
| 3:50 - 3:99
4:00 - 4:49 | 4.00 - 4.47 | 4 RO = 4 QQ | 4150 - 4199 | | 7.00 - 7.47
 | 4.00 - 4.49 | 7199 7177 U | TT T T T T T T T T T T T T T T T T T T | 5.5U = 5.4V
 | 7 EA _ 7 OA | | 3.UU = 3.49 | 3.UU = 3.49 | 5.UU = 5.49 n
 | 4 III = 4 49 | 3.UU = 3.49 | 3,UU = 3,47 |
 | 7.99 - 7.77 | 4 RA _ 4 AA | 4.50 - 4.99
6.00 - CDEATER | 4.50 - 4.99
5.00 - GREATER 0 2616 4619 11 0 0 0 0 0
 | AUCDIOC HOUSE CO. A. TARREST HOUSE CO. T. C. ANGLE GLADO V. T. C. | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 |
| 4.50 - 4.99
5.00 - GREATER 6 2414 4419 11 0 0 0 0 0 | 4.50 - 4.99
5.00 - GREATER | 5:00 - GRÉATER | 5:00 - GRÉATER 0 2414 4419 11 0 0 0 0 0 0 0 0 | 4.50 - 4.99
5.00 - 6.95
6.00 - 6.95 | 4 EO _ 4 QQ
 | | | 4.00 - 4.49 | 4:55 - 4:49 : : : : : : : : : : : : : : : : :
 | 4:68 - 4:44 : : : : : : : : : : : : : : : : | 3.50 - 3.99 : : : : : : | 3.56 - 3.99
4.00 - 4.49 | 3.5ō - 3.99
4.5ō - 4.49 | 3:5ō - 3:99
4:5ō - 4:49
 | \$:56 - \$:46
4:00 - 4:49 | 3:5ō - 3:99
4:00 - 4:49 | 3.56 - 3.99 | 3.50 - 3.99
4.00 - 4.49
 | | 7.30 - 7.77 | #**VYQR&MI&R | 101/12 0 2010 4017 11 0 0 0 0 0
 | AUCDIOC HOLES - A TA LABORET HOLES - 3 FA ANGLE GLADO V - 7 A | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 |
| AUDRACE HOURT - A 78 LABORET HOURT - 3 FA AUGUS 01400 V - 7 A | | | | | 5:00 - GRÉATER 0 2414 4419 11 0 0 0 0 0
 | 4.50 - 4.99 | 4.50 - 4.99 | 4.00 - 4.49 : : : : : : : : : : : : : : : : : : : | 4.00 - 4.49 : : : : : : : : : : : : : : : : : : :
 | 4:00 - 4:47 : : : : : : : : : : : : : : : : : | 3.50 - 3.99 | 3.50 - 3.99 | \$\bar{5}\tilde{0} - \frac{3}{4}\tilde{9} & \tag{2}\tilde{1}\tilde{0} & \tag{2}\tilde{1}\tilde{0} & \tag{2}\tilde{1}\tilde{0} & \tag{2}\tilde{1}\tilde{0} & \tag{2}\tilde{1}\tilde{0} & \tag{2}\tilde{1}\tilde{0} & \tag{2}\tilde{0} & \talpha & \tag{2}\tilde{0} & \tag{2}\tilde{0} & \tag{2}\tilde{0} & \ | 3.50 - 3.99 | \$\ \bar{5}\ \bar{0} - \ \bar{3}\ \bar{9}\ \bar{6} \qquad \qquad \qquad \qquad \qquad \qquad \qqqqq \qqqqq \qqqqqqqqqqqqqqqqqqqqqq
 | 3.50 - 3.99 | 3.50 - 3.99 | 3.50 - 3.99 | 4.50 - 4.99
 | 5.00 T GREATER 6 2414 14 15 6 6 6 6 6 6 | TOTAL 6 2414 4419 11 A A A A A A A | |
 | STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 |
| STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 WATER DEPTH = 6.50 FEET OF HEIGHT AND PERIOD BY DIRECTION | AUPRAGE HAVET - A TA LABORET HAVET - 1 FA ANGLE GLAGO V - 7 A | AUPRIOR HOUSE - A ZA LABOROT HOUSE - 3 FA ANGLE GLADO V - 7 A | AUPRIOR HOUSE - A ZA LABOROT HOUSE - 3 FA ANGLE GLADO V - 7 A | AUPRIOR HOUSE - A ZA LABOROT HOUSE - 3 FA ANGLE GLADO V - 7 A | AUCDIOC HOLES - A TA LABORAT HOLES - 3 FA ANGLE GLADO V - 7 A
 | AUCDIOC HOLES - A TA LABORAT HOLES - 3 FA ANGLE GLADO V - 7 A | AUCDIOC HOLES - A TA LABORAT HOLES - 3 FA ANGLE GLADO V - 7 A | AUCDIOC HOLES - A TA LABORAT HOLES - 3 FA ANGLE GLADO V - 7 A | AUCDIOC HOUSE CO. A. D. LABOROT HOUSE CO. A. D. A. A. C.
 | AUCDIOC HOUSE CO. A. D. LABOROT HOUSE CO. A. D. A. A. C. | AUCDIOC HOUSE CO. A. D. LABOROT HOUSE CO. A. D. A. A. C. | AUCDIOC HOUSE CO. A. D. LABOROT HOUSE CO. A. D. A. A. C. | AUCDIOC HOUSE CO. A. D. LABOROT HOUSE CO. A. D. A. A. C. | AUCDIOC HOLES - A TA LABORAT HOLES - 3 FA ANGLE GLADO V - 7 A
 | AUCDIOC HOLES - A TA LABORAT HOLES - 3 FA ANGLE GLADO V - 7 A | AUCDIOC HOLES - A TA LABORAT HOLES - 3 FA ANGLE GLADO V - 7 A | AUCDIOC HOUSE CO. A. D. LABOROT HOUSE CO. A. D. A. A. C. | AUCDIOC HOLES - A TA LABORET HOLES - 3 FA ANGLE GLADO V - 7 A
 | AUFDAR HOLFT) - A 74 LABORT HOLFT) - 1 FA AUGLE GLAGO V - 7 A | AMERICAN - A 74 LABORAT MOVET) - 1 FA AMOUNT OLARS V - 7 A | AMERICAN - A 74 LABORAT MOVET) - 1 FA AMOUNT OLARS V - 7 A | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2
 | | PERCENT OCCURRENCE (X1000) OF HEIGHT AND PERIOD BY DIRECTION |
| | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 HATER DEPTH = 6.50 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 HATER DEPTH = 6.50 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 HATER DEPTH = 6.50 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 HATER DEPTH = 6.50 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 HATER DEPTH = 6.50 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
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| | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 HATER DEPTH = 6.50 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) TOTAL | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 HATER DEPTH = 6.50 FEET AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) TOTAL | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 HATER DEPTH = 6.50 FEET AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) TOTAL | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 HATER DEPTH = 6.50 FEET AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) TOTAL | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 HATER DEPTH = 6.50 FEET OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) TOTAL
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 | HEIGHT(FEET) PERIOD(SECONDS) TOTAL 0.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 1.0- 2.9 3.3- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 1.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 1.0- 1.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 1.0- 1.0- 1.0- 1.0- 1.0- 1.0- 1.0- 1 | 0.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
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| 0.50 - 0.49 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 WATER DEPTH = 6.50 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) TOTAL 0.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 9.0- 0.9 1.0-9 2.0-9 3.0-9 4.0-9 5.5-9 6.0-9 7.9 8.0-9 9.0- 0.9 1.0-9 2.0-9 3.0-9 4.0-9 5.5-9 6.0-9 7.9 8.0-9 9.0- 0.9 1.0-9 2.0-9 3.0-9 4.0-9 5.5-9 6.0-9 7.9 8.0-9 9.0- 0.9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 5.0-9 6.0-9 7.0-9 8.0-9 9.0- 0.9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 5.0-9 6.0-9 7.0-9 8.0-9 9.0-9 1.0-9 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 WATER DEPTH = 6.50 FEET ANGLE CLASS (DEG AZIMUTH) = 157.5 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) 10.0-1.0-2.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0- 10.0-1.0-2.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0- 10.0-1.0-2.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0- 10.0-1.0-2.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0- 10.0-1.0-2.0-3.0-4.0-9.5.0-6.0-7.0-8.0-9.0- 10.0-1.0-2.0-3.0-4.0-9.0-6.0-7.0-8.0-9.0- 10.0-1.0-2.0-3.0-4.0-9.5.0-6.0-7.0-8.0-9.0- 10.0-1.0-2.0-3.0-4.0-9.5.0-6.0-7.0-8.0-9.0- | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 WATER DEPTH = 6.50 FEET ANGLE CLASS (DEG AZIMUTH) = 157.5 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) 10.0-1.0-2.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0- 10.0-1.0-2.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0- 10.0-1.0-2.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0- 10.0-1.0-2.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0- 10.0-1.0-2.0-3.0-4.0-9.5.0-6.0-7.0-8.0-9.0- 10.0-1.0-2.0-3.0-4.0-9.0-6.0-7.0-8.0-9.0- 10.0-1.0-2.0-3.0-4.0-9.5.0-6.0-7.0-8.0-9.0- 10.0-1.0-2.0-3.0-4.0-9.5.0-6.0-7.0-8.0-9.0- | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 WATER DEPTH = 6.50 FEET ANGLE CLASS (DEG AZIMUTH) = 157.5 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) 10.0-1.0-2.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0- 10.0-1.0-2.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0- 10.0-1.0-2.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0- 10.0-1.0-2.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0- 10.0-1.0-2.0-3.0-4.0-9.5.0-6.0-7.0-8.0-9.0- 10.0-1.0-2.0-3.0-4.0-9.0-6.0-7.0-8.0-9.0- 10.0-1.0-2.0-3.0-4.0-9.5.0-6.0-7.0-8.0-9.0- 10.0-1.0-2.0-3.0-4.0-9.5.0-6.0-7.0-8.0-9.0- | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 WATER DEPTH = 6.50 FEET ANGLE CLASS (DEG AZIMUTH) = 157.5 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) 10.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9
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| X. KK - X. IX | | Z-28 Z-38 · · · · · · · · · · · · · · · · · · · | 7.56 - 7.57 · · · · · · · · · · · · · · · · · · · | 7.UU - 7.YY |
 | 4 AA | M. HU = M MY | TTT TIL |
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 | 4.54 - 4.90 | ₹'ĕň _ ₹'ĠĠ | 1 60 - 1 00 | 3 50 _ 3 00 × 3
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 | AUCDIOC HOUSE CO. A. LABOROT HOUSE C. T. C. ANGLE GLAGO V T. C. | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 |
| 1 50 - 1 90 | X, XX X, 17 | 4:00 - 4:49 : : : : : : : : : : : : : : : : : | 4:00 - 4:49
4:50 - 4:49 | 4:00 - 4:49 : : : : : : : : 6 | 7.10 - 7.70
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 | Χ' ἦἦ _ Χ' ϟ ἱ · · · · · · · · · · · · · · · · · · · | 4:00 - 4:49 : : : : · · · · · · · · · · · · · · · | 4.50 - 4.49 : : : : : : : : : : : : : : : : : : : | \$100 - \$146
 | AUCDIOC HOLES - A TA LABORET HOLES - 3 FA ANGLE GLADO V - 7 A | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 |
| ⋥∙ ₩₩ = ⋥∙ ₹₹ | 3.50 - 3.79 | 3.50 - 3.79
4.60 - 4.49 | 3.50 - 3.99
4.00 - 4.49 | 3.50 - 3.99
4.00 - 4.49 | 3.58 - 3.78
 | 3.50 - 3.99 | 2.58 - 2.28 | 3.50 - 3.99 |
 | | THE THE TANK | 2.44 - 3.47 | 3.40 = 3.97 | 3.40 = 3.44
 | | 3,00 = 3,99 | 3,VV - 3,77 |
 | 2.58 - 3.28 | 3.50 - 3.99 · · · · · · · · · · · · · · · · · · | 3.50 - 3.99 | 3.50 - 3.99
 | AUCDIOC HOLES - A TA LABORET HOLES - 3 FA ANGLE GLADO V - 7 A | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 |
| 4 HI = 4 AV | \$:50 - \$:50 : : : : : | \$:56 - \$:35
4:20 - 4:42 | \$:56 - \$:35
4:50 - 4:49 | \$:50 - \$:37
4:00 - 4:49 | 3:50 - 3:50 · · · · · · · · · · · · · · · · · · ·
 | 3 :56 - 3 :36 : : : : : : : : : : : : : : : : : : | \$:50 - \$:36 : : : : : : : | \$'\$\ _ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | 4'8X - 4'7X
 | #·¥V = #·77 | 3.444 = 3.77 · · · · · · · · · · · · · · · · · · | | 5 HI | 5 III = 5 AM
 | A A A A A A A A A A A A A A A A A A A | 5 III | |
 | <u> </u> | \$1.56 - \$1.59 | \$1.50 - \$1.79 | \$1.50 - \$1.76
 | AUCDIOC HOUSE CO. A. LABOROT HOUSE C. T. C. ANGLE GLAGO V T. C. | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 |
| | 3.00 - 3.49 | 3.00 - 3.49 · · · · · · · · · · · · · · · · · · · | 3.00 - 3.49 | 3.50 - 3.49
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 | AUCDIOC HOUSE CO. A. LABOROT HOUSE C. T. C. ANGLE GLAGO V T. C. | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 |
| 第1位置 第1 <i>7位</i> | 3:00 - 3:46
3:50 - 3:92 | \$1.00 - \$1.49
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 | 3:66 - 3:49 : : : : : : : : : : : : : : : : : : | 3:66 - 3:46 | **XX **:XA | **XX **:XA | **XX **/// * * * * * * * * * * * * * * *
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 | 3.00 - 3.49 | 3.00 - 3.49 | 3.50 - 3.49 | \$ 100 - \$ 149
 | AUCDIOC HOUSE CO. A. LABOROT HOUSE C. T. C. ANGLE GLAGO V T. C. | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 |
| 4·3½ - 4·7½ - · · · · · · · · · · · · · · · · · · | \$ - 3 - 77
\$ - 3 - 79
\$ - 5 - 79 | \$ - 3 - 77 | \$ - 3 - 7 | \$:00 - 3:47
3:50 - 3:49
4:00 - 4:49 | \$1.70 - \$1.77
\$1.70 - \$1.77
\$1.50 - \$1.79
 | \$:70 - \$:77
3:50 - 3:99 | \$:70 - \$:77 : : : : : : : : : : : : : : : : : | \$1.70 - \$1.77
\$1.50 - \$1.49 | \$:30 - \$:30 : : : : : : : : 0
 | 5:87 - 5:44 : : : : : : : : : : : : : : : : : | \$: 78 - \$: 27 · · · · · · · · · · · · · · · · · · | 4·3X - 4·3Z · · · · · · · · · · · · · · · · · · | 4·3X - 4·3Z · · · · · · · · · · · · · · · · · · | 4·3X - 4·72 · · · · · · · · · · · · · · · · · ·
 | 6.77 · · · · · · · · · · · · · · · · · · | 4·3X - 4·7Z · · · · · · · · · · · · · · · · · · | 4·3X - 4·2Z · · · · · · · · · · · · · · · · · · | \$'7X
 | \$. 77 | \$. 79 | \$ - 37 | \$.30 - \$.47
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 | AUCDIOC HOUSE CO. A. LABOROT HOUSE C. T. C. ANGLE GLAGO V T. C. | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 |
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3.00 - 3.42
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 | 2.50 - 2.99 · · · · · · · · · · · · · · · · · · | 2.50 - 2.99 | 2.50 - 2.99 | Z.50 - Z.99
 | AUCDIOC HOUSE CO. A. LABOROT HOUSE C. T. C. ANGLE GLAGO V T. C. | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 |
| 4·39 - 4·72 · · · · · · · · · · · · · · · · · · | \$ 790 - \$ 777 | \$ - 3 - 79 | \$ - 3 - 79 | \$ 70 - \$ 77
\$ 500 - \$ 499 | \$ 300 - \$ 379 | \$. 70 - \$. 77 | 2:30 - 2:77 : : : : : : : : : : : : : : : : : | \$. 50 - \$. 77
\$. 50 - \$. 79 | \$:30 - \$:47 : : : : : : | \$:80 - \$:47 : : : : : : : : : : : : : : : : : : | \$: 8X = \$: 2X | \$- \$ -\$- } | \$- \$ -\$- } | 4.77 | <u> </u> | \$- \$\ - \$- ` ', ` - \$- ` - \$- ` - \$- ` - \$ \$ \$ \$- \$- \$- \$- \$- \$- \$- \$ | <u>4.38 - 4.77 </u> | ₹·7X - ₹·2X · · · · · · · · · · · · · · · · · · | \$ 30 - \$ 3.49
\$ 500 - \$ 3.49 | 2.30 - 2.49 | 2.30 - 2.49 | \$ 30 - \$ 39
\$ 50 - \$ 39
\$ 50 - \$ 39
\$ 60 - \$ 49
\$ 60 - \$ 49
\$ 60 - \$ 49
\$ 60 - \$ 60
\$ 60 | AUCDIOC HOLET - A TA LABORET HOLET - 1 FA ANGLE GLASS V - 7 A | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 |
| 2.50 - 2.79 | \$ 500 - 3.49 | 2.50 - 2.99 | 2.50 - 2.49 | 2.50 - 2.99 | \$ 500 - 3.499
 | \$ 500 - \$.99 | 2.50 - 2.79 : | 2.50 - 2.79
3.50 - 3.49 | 2.50 - 2.57
3.50 - 3.47 : : : : : : : : : : : 0
 | 3.50 - 3.49 : : : : : : : : : : : : : : : : : : : | \$ 58 - \$.27 | ₹-₹ ₹-₹-₹-₹-₹-₹-₹-₹-₹-₹-₹-₹-₹-₹-₹-₹-₹-₹ | ₹-₹ ₹-₹-₹-₹-₹-₹-₹-₹-₹-₹-₹-₹-₹-₹-₹-₹-₹-₹ | 4.32 - 4.72 • • • • • • • • • • • • • • • • • • •
 | <u> </u> | 4·32 - 4·77 · · · · · · · · · · · · · · · · · | <u> </u> | ₹-78 - ₹-28 · · · · · · · · · · · · · · · · · · ·
 | X-30 - 2-99 | 2.50 - 2.99 | Z.50 - Z.99 | Z.50 - Z.99
 | AUCDIOC HOLET - A TA LABORET HOLET - 1 FA ANGLE GLASS V - 7 A | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 |
| 2.50 - 2.79 | 2.50 - 2.99 | 2.50 - 2.99 | 2.50 - 2.99 | 2.50 - 2.99 | 2.50 - 2.99 · · · · · · · · · · · · · · · · · ·
 | 2.50 - 2.99
3.50 - 3.49
3.50 - 3.49 | 2.50 - 2.99 · · · · · · · · · · · · · · · · · · | 2.50 - 2.99
3.50 - 3.49 | 2.50 - 2.99
3.00 - 3.42
 | 2.50 - 2.99 | 3:50 - 3:23 | 3.50 - 3.99 · · · · · · · · · · · · · · · · · · | 3.50 - 3.99 · · · · · · · · · · · · · · · · · · | 4.50 - 4.99 • • • • • • • • • • • • • • • • • •
 | 2.50 - 2.99 | 4.50 - 4.99 • • • • • • • • • • • • • • • • • • | <u> </u> | <u> </u>
 | 2.50 - 2.99 · · · · · · · · · · · · · · · · · · | 2.50 - 2.99 | 2.50 - 2.99 | Z.50 - Z.99
 | AUCDIOC HOLET - A TA LABORET HOLET - 1 FA ANGLE GLASS V - 7 A | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 |
| 2.50 - 2.99 | 2.50 - 2.99
3.50 - 3.99
3.50 - 3.99 | 2.50 - 2.99 | 2.50 - 2.99
3.50 - 3.49
4.50 - 4.49 | 2.50 - 2.99
3.00 - 3.49
4.00 - 4.49 | 2.50 - 2.99 · · · · · · · · · · · · · · · · · ·
 | 2.50 - 2.99
3.50 - 3.49
3.50 - 3.49 | 2.50 - 2.99
3.00 - 3.49
3.50 - 3.99 | 2.50 - 2.99
3.50 - 3.49 | 2.50 - 2.99
 | 2.50 - 2.99 | 2.50 - 2.99
3.00 - 3.49 | 2.50 - 2.99 | 2.50 - 2.99 | 2.50 - 2.99
 | 2.50 - 2.99 | 2.50 - 2.99 | 2.50 - 2.22 | 2.50 - 2.92
 | 2.50 - 2.99 · · · · · · · · · · · · · · · · · · | 2.50 - 2.99 · · · · · · · · · · · · · · · · · · | 2.50 - 2.99
3.00 - 3.49
4.00 - 4.49
4.50 - 4.99 | 2.50 - 2.99
3.00 - 3.49
4.00 - 4.49
4.50 - 4.49
4.50 - GREATER
0 2616 4619 11 0 0 0 0 0
 | AUCDIOC HOLES - A TA LABORET HOLES - 3 FA ANGLE GLADO V - 7 A | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 |
| \$1\$Q - \$199 | 2.50 - 2.99
3.00 - 3.49
3.50 - 3.99 | 2.50 - 2.99 | 2.50 - 2.99
3.50 - 3.499
4.50 - 4.49 | 2.50 - 2.99
3.00 - 3.49
4.00 - 4.49 | 2.50 - 2.99
3.00 - 3.49
3.50 - 3.99
 | 2:50 - 2:99
3:50 - 3:49
3:50 - 3:99 | 2.50 - 2.99
3.50 - 3.99
3.50 - 3.99 | 2.50 - 2.99
3.50 - 3.49 | 2.50 - 2.99
3.00 - 3.42
 | 2 50 - 2 99
3 00 - 3 49 | 2 50 - 2 99
3 60 - 3 49 | \$150 - \$199 | \$150 - \$199 | \$150 - \$199 : : : : : : : : · · · · · · · · · · ·
 | <u> </u> | \$150 - \$199 | \$150 - \$199 | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
 | 2.50 - 2.99 | 2 50 - 2 99 | 2.50 - 2.99
3.00 - 3.49
4.00 - 4.49
4.50 - 4.99 | 2.50 - 2.99
 | AUCDIOC HOUSE CO. A. TARREST HOUSE CO. T. C. ANGLE GLADO V. T. C. | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 |
| 2.50 - 2.77 | \$.50 - \$.49
\$.50 - \$.49
\$.50 - \$.49 | \$ 1.500 - 3.499 | 2.50 - 3.49
3.50 - 3.49
4.00 - 4.49 | \$ 199 | 2:50 - 3:49 : : : : : : : : : : : : : : : : : :
 | 2.50 - 2.99
3.00 - 3.49
3.50 - 3.99 | \$ 150 - \$ 160 | \$ 50 - \$ 77 | \$ 500 - \$ 500 - \$ 600 - \$
600 - \$ 600 | \$:50 - \$:57
3:50 - 3:49 | 2:50 - 2:57
3:00 - 3:49 | §:50 - §:57 : : : : : : : : | §:50 - §:57 : : : : : : : : | \$: 50 - \$: 57 : : : : :
 | 2 :50 - 2:33 : : : : : : : : : : : : : : : : : | \$:50 - \$:33 : : : : : : : : : : : : : : : : : | \$:50 - \$:55 : : : : : : : : : : : : : : : : : | 2:50 - 2:53 : : : : : : : : : : : : : : : : : :
 | 2.50 - 2.49 | 250 - 33 - 499 | 2.50 - 2.49 | \$250 - \$297
 | AUCDIOC HOLES - A TA LABORET HOLES - 3 FA ANGLE GLADO V - 7 A | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 |
| 2.00 - 2.49 | 2.00 - 2.49
2.50 - 2.99
3.00 - 3.49
2.50 - 3.99 | 2.00 - 2.49
2.50 - 2.99
3.50 - 3.49
3.50 - 3.99
4.00 - 4.49 | 2.00 - 2.49
2.50 - 2.99
3.50 - 3.49
3.50 - 3.99
4.00 - 4.49 | 2.500 - 2.499 | 2.50 - 2.49
2.50 - 3.49
3.50 - 3.49
3.50 - 3.49
3.50 - 3.49
 | 2.00 - 2.49
2.50 - 2.99
3.50 - 3.49
3.50 - 3.99 | 2.500 - 2.499 | 2.00 - 2.49
2.50 - 2.99
3.50 - 3.49 | 2.00 - 2.49
2.50 - 2.99
3.90 - 3.42
 | 2.00 - 2.49
2.50 - 3.49 | 2.00 - 2.49
3.00 - 2.99 | 2.00 - 2.49
2.50 - 2.92 | 2.00 - 2.49
2.50 - 2.92 | 2.00 - 2.49
2.50 - 2.92
 | 2.00 - 2.49
2.50 - 2.99 | 2.00 - 2.49
2.50 - 2.99 | 2.00 - 2.49
2.50 - 2.99 | 2.00 - 2.49
2.00 - 2.99
 | 2.00 - 2.49 | 2.00 - 2.49
2.50 - 3.49
3.50 - 3.99
4.00 - 4.49 | 2.00 - 2.49 | 2.00 - 2.49
2.50 - 3.49
3.50 - 3.49
3.50 - 3.49
4.50 - 3.49
4.50 - 4.49
4.50 - 4.49
5.00 - 6.64
6 2616 4619 11 0 0 0 0
 | AUCDIOC HOLES - A TA LABORET HOLES - 3 FA ANGLE GLADO V - 7 A | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 |
| 2.00 - 2.49
2.50 - 2.99 | 2.00 - 2.49
2.50 - 2.99
3.50 - 3.99 | 2.00 - 2.49
2.50 - 2.49
3.50 - 3.49
3.50 - 3.99
4.00 - 4.49 | 2.00 - 2.49
2.50 - 2.49
3.50 - 3.49
3.50 - 3.99 | 2 | 2.00 - 2.49
2.50 - 2.49
3.50 - 3.49
3.50 - 3.49
 | 2.00 - 2.49
2.50 - 2.99
3.50 - 3.99 | 2.00 - 2.49
3.00 - 2.49
3.00 - 3.49
3.00 - 3.49 | 2.00 - 2.49
2.50 - 2.99
3.50 - 3.49 | 2:00 - 2:49
- 2:50 - 3:42
 | 2:00 - 2:49
3:00 - 3:49 | 2:00 - 2:49
3:00 - 2:99 | 2.00 - 2.49
2.50 - 2.92 | 2.00 - 2.49
2.50 - 2.92 | 2.00 - 2.49
2.50 - 2.92
 | 2.00 - 2.49
2.50 - 2.99 | 2.00 - 2.49
2.50 - 2.99 | 2:00 - 2:49
2:00 - 2:92 | 2:00 - 2:49 · · · · · · · · · · · · · · · · · · ·
 | 2.00 - 2.49
2.50 - 2.49
2.50 - 3.49
3.50 - 3.49 | 2.50 - 2.49 | 200 - 2.49
2.50 - 2.49
3.50 - 3.49
3.50 - 4.49
4.50 - 4.49
4.50 - 4.99 | 200 - 2.49
2.50 - 3.49
3.50 - 3.49
3.50 - 3.49
4.50 - 4.49
4.50 - 4.49
4.50 - 4.49
5.00 - 6.64
TOTAL 0 2616 4619 11 0 0 0 0 0
 | AUCDIOC HOLET - A TA LABORET HOLET - 1 FA ANGLE GLASS V - 7 A | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 |
| 2:00 - 2:49
2:50 - 2:99 | 2.00 - 2.49 | 2:00 - 2:49
2:00 - 2:49
3:50 - 3:49
3:50 - 3:49
4:00 - 4:49 | 2.00 - 2.49
2.50 - 2.99
3.50 - 3.99
4.00 - 4.49 | 2.00 - 2.49
2.50 - 2.99
3.00 - 3.49
4.00 - 4.49 | 2.00 - 2.49
 | 2:00 - 2:49
2:50 - 2:99
3:50 - 3:49
3:50 - 3:49 | 2.00 - 2.46 | 2.00 - 2.49
2.50 - 2.99
3.50 - 3.49 | 2.00 - 2.49
2.50 - 2.99
3.00 - 3.42
 | \$100 - \$146
\$100 - \$149
\$100 - \$149 | 2.00 - 2.46
2.00 - 2.99 | \$\.\dot{0} - \.\dot{2}\.\dot{9} \\dot{2}\.\dot{2}\.\dot{9} \\dot{2}\.\dot{2}\.\dot{9} \\dot{2}\.2 | \$\.\dot{0} - \.\dot{2}\.\dot{9} \\dot{2}\.\dot{2}\.\dot{9} \\dot{2}\.\dot{2}\.\dot{9} \\dot{2}\.2 | 2:00 - 2:49
2:50 - 2:99
 | 2:00 - 2:49
2:50 - 2:99 | \$\bar{0}{0} - \bar{2}\bar{9}{9} \\ \bar{0}{0} - \bar{2}\bar{9}{9} \\ \bar{0}{0} - \bar{0}\bar{0}\bar{0}{0} \\ \bar{0}{0} - \bar{0}\bar{0}{0} \\ \bar{0}{0} - \bar{0}\bar{0}{0} \\ \bar{0}{0} - \bar{0}\bar{0}{0} \\ \bar{0}{0} - \bar{0}\bar{0}{0} \\ \bar{0} - \bar{0}\bar{0}{0} - \bar{0}\bar{0}{0} \\ \bar{0} - \bar{0}\bar{0}{0} - \bar{0}\bar{0}\bar{0}{0} - \bar{0}\bar{0}\bar{0}\bar{0}{0} - \bar{0}\bar{0}\bar{0}\bar{0}\bar{0} - \bar{0}\bar{0}\bar{0}\bar{0}\bar{0} - \bar{0}\bar{0}\bar{0}\bar{0}\bar{0} - \bar{0}\bar{0}\bar{0}\bar{0}\bar{0} - \bar{0}\bar{0}\bar{0}\bar{0}\bar{0}\bar{0} - \bar{0}\bar{0}\bar{0}\bar{0}\bar{0}\bar{0} - \bar{0}\b | 2.00 - 2.49
2.50 - 2.99 | 2.00 - 2.49 : : : : : : : : : : : : : : : : : : :
 | 7.00 - 2.49 · · · · · · · · · · · · · · · · · · · | 2.00 - 2.49
2.50 - 2.49
3.50 - 3.49
3.50 - 3.49
4.60 - 4.49 | 3.00 - 2.49
2.50 - 3.49
3.50 - 3.49
4.00 - 4.49
4.50 - 4.99 | 2.00 - 2.49
 | AUCDIOC HOLET - A TA LABORET HOLET - 1 FA ANGLE GLASS V - 7 A | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 |
| 2:00 - 2:47
2:50 - 2:99 | 2:00 - 2:47 | 2:00 - 2:49 | 2:00 - 2:49
2:500 - 3:49
3:500 - 3:49
4:50 - 4:49 | 2:00 - 2:49
2:50 - 2:99
3:00 - 3:49
4:00 - 4:49 | 2.70 - 2.77
 | 2:00 - 2:49
2:50 - 2:99
3:50 - 3:49 | *: 70 | 2:00 - 2:49
2:50 - 2:99
3:50 - 3:49 | 2:50 - 2:49 : : : : : : : : : : : : : : : : : :
 | 2:00 - 2:49 : : : : : : : : : : : : : : : : : : | *:00 - 2:44 | \$: \$\tilde{0} = \frac{1}{2} : \tilde{0} \\ \frac{1}{2} : \tilde{0} : \tilde{0} \\ \frac{1}{2} : \tilde{0} : 0 | \$: \$\tilde{0} = \frac{1}{2} : \tilde{0} \\ \frac{1}{2} : \tilde{0} : \tilde{0} \\ \frac{1}{2} : \tilde{0} : 0 | \$:00 - \$:47
\$:50 - \$:92 | \$:00 - 2:47
\$:50 - 2:99
 | \$:00 - \$:47
\$:50 - \$:92 | 2:00 - 2:43
2:50 - 2:29 | *:00 - 2:49 : : : : : : : : : : : : : : : : : : | **************************************
 | ************************************** | 1.77 - 1.77 - 1 | 2.00 - 2.49 | AUCDIOC HOLET - A TA LABORET HOLET - 1 FA ANGLE GLASS V - 7 A
 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 |
| 1:00 - 1:49
2:50 - 2:49
2:50 - 2:99 | 1 | 1 | 1 | 1 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - | 1
 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1.70 - 1.779 | 1 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - | 1.70 - 1.77
2.50 - 2.49
2.50 - 3.42
2.50 - 3.42
 | 1 - 2 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 | 1.70 - 1.77
2.50 - 2.49
3.50 - 3.49 | \$:50 - \$:47
\$:50 - \$:92 | \$:50 - \$:47
\$:50 - \$:92 | \$:50 - \$:47
\$:50 - \$:92
 | 1:00 - 2:49
2:50 - 2:49
2:50 - 2:99 | \$:50 - \$:479 | 2:00 - 2:49 : : : : : : : : : : : : : : : : : : | 2:00 - 1:29 : : : : : : : : : : : : : : : : : :
 | 1.500 - 1.799 | 1 | 1.30 - 1.49 | 1.30 - 1.49
2.30 - 2.49
2.50 - 2.49
3.50 - 3.49
4.50 - 4.49
4.50 - 4.49
4.50 - 4.49
5.00 - GREATER
0 2616 4619 11 0 0 0 0 0
 | AUCDIOC HOLET - A TA LABORET HOLET - 1 FA ANGLE GLASS V - 7 A | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 |
| 1.50 - 1.99
2.50 - 2.49
2.50 - 2.99 | 1.50 - 1.99
2.00 - 2.49
3.00 - 2.99
3.00 - 3.49
3.50 - 3.99 | 1.50 - 1.99
2.50 - 2.99
3.50 - 3.99
3.50 - 3.99
4.60 - 4.49 | 1.50 - 1.99
2.50 - 2.49
3.50 - 3.49
3.50 - 3.49
4.50 - 4.49 | 1.50 - 1.99
2.00 - 2.499
3.50 - 3.49
3.50 - 3.499
4.00 - 4.499 | 1.50 - 1.99
2.00 - 2.49
3.00 - 3.49
3.00 - 3.49
3.00 - 3.99
 | 150 - 1.99
2.50 - 2.49
3.50 - 3.49
3.50 - 3.99 | 1.50 - 1.99
2.00 - 2.99
3.00 - 3.49
3.50 - 3.49 | 1.50 - 1.99
2.50 - 2.99
3.50 - 3.99 | 1.50 - 1.99
2.00 - 2.49
3.00 - 3.42
 | 1.50 - 1.99
2.00 - 2.49
3.00 - 3.49 | 1.50 - 1.99
2.00 - 2.49
2.50 - 2.99
3.00 - 3.49 | 1.50 - 1.99
2.50 - 2.99
2.50 - 2.92 | 1.50 - 1.99
2.50 - 2.99
2.50 - 2.92 | 1.50 - 1.99
2.50 - 2.49
2.50 - 2.99
 | 1.50 - 1.99
2.50 - 2.99
2.50 - 2.99 | 1.50 - 1.99
2.50 - 2.49
2.50 - 2.49 | 1.50 - 1.99
2.00 - 2.49
2.50 - 2.49 | 1.50 - 1.99
2.00 - 2.49
2.50 - 2.99
 | 1.50 - 1.99
2.00 - 2.49
3.50 - 3.49
3.50 - 3.49
3.50 - 3.49 | 1.50 - 1.49
1.50 - 2.49
3.50 - 3.49
3.50 - 3.49
4.60 - 4.66 | 1.50 - 1.99 | 1.50 - 1.99 2.50 - 2.49 2.50 - 3.49 3.50 - 3.49 3.50 - 3.49 4.50 - 4.49 4.50 - 4.49 5.50 - 4.69 5.50 - GREATER 6 2616 4619 11 0 0 0 0 0
 | AUCDIOC HOLET - A TA LABORET HOLET - 1 FA ANGLE GLASS V - 7 A | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 |
| 1.50 - 1.99
2.00 - 2.49
2.50 - 2.99 | 1.50 - 1.99
2.00 - 2.49
2.50 - 2.99
3.00 - 3.49
3.00 - 3.49
3.00 - 3.49
3.00 - 3.49 | 1:50 - 1:55
2:50 - 2:49
3:50 - 3:49
3:50 - 3:49
4:50 - 4:49 | 1.50 - 1.99
2.50 - 2.99
3.50 - 3.99
3.50 - 3.99
4.50 - 4.49 | 1:50 - 1:99
2:00 - 2:49
3:50 - 3:49
3:50 - 3:49
4:50 - 3:49
4:50 - 3:49 | 1.50 - 1.99
2.00 - 2.49
3.00 - 3.49
3.00 - 3.49
3.00 - 3.99
 | 1:50 - 1:99
2:50 - 2:49
3:50 - 3:49
3:50 - 3:49 | 1.50 - 1.99
2.00 - 2.99
3.00 - 3.99
3.00 - 3.99
3.00 - 3.99 | 1:50 - 1:99 | 1.50 - 1.99
 | 1.50 - 1.99
2.00 - 2.49
3.00 - 3.49 | 1.50 - 1.99
2.00 - 2.49
3.00 - 3.99 | 1.50 - 1.99
2.00 - 2.49
2.50 - 2.99 | 1.50 - 1.99
2.00 - 2.49
2.50 - 2.99 | 1.50 - 1.99
2.00 - 2.49
2.50 - 2.99
 | 1:50 - 1:99 : : : : : : : : : : : : : : : : : | 1.50 - 1.99
2.00 - 2.49
2.50 - 2.99 | 1.50 - 1.99
2.00 - 2.49
2.50 - 2.99 | 1:50 - 1:99 :
 | T-50 - T-99 - 1-50 - 2-49 - 2-50 - 2-49 - 3-50 - 3-49 - 3-50 - 3-49 | T-50 - T-99 | T-50 - T-99 2-00 - 2-49 3-50 - 3-49 3-50 - 3-49 3-50 - 3-49 3-50 - 3-49 4-50 - 3-99 4-50 - 3-99 | 1.50 - 1.99
 | AUCDIOC HOLET - A TA LABORET HOLET - 1 FA ANGLE GLASS V - 7 A | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 |
| 1:50 - 1:39
2:00 - 2:49
2:50 - 2:99 | 1:50 - 1:99
2:00 - 2:49
2:50 - 2:49
3:50 - 3:49
3:50 - 3:49
3:50 - 3:49 | 1:50 - 1:36
2:50 - 2:49
3:50 - 3:49
3:50 - 3:49
4:00 - 4:49 | 1:50 - 1:36
2:50 - 2:49
3:50 - 3:49
3:50 - 3:49
4:50 - 4:49 | 1:50 - 1:39
2:50 - 2:49
3:50 - 3:49
3:50 - 3:49
4:50 - 3:49
4:50 - 3:49 | 1:50 - 1:39
2:50 - 2:49
3:50 - 3:49
3:50 - 3:49
3:50 - 3:49
 | 1:50 - 1:99
2:50 - 2:49
2:50 - 2:49
3:50 - 3:49
3:50 - 3:49 | 1:50 - 1:39
2:00 - 2:49
3:00 - 2:49
3:00 - 3:49
3:00 - 3:49
3:00 - 3:49 | 1:50 - 1:39
2:50 - 2:49
3:50 - 3:49 | 1:50 - 1:39
2:00 - 2:49
3:00 - 3:49
3:00 - 3:49
 | 1:50 - 1:39
2:00 - 2:49
3:00 - 3:49 | 1:50 - 1:39
2:50 - 2:49
3:50 - 2:49
3:50 - 2:49 | 1:50 - 1:39
2:00 - 2:49
2:50 - 2:92 | 1:50 - 1:39
2:00 - 2:49
2:50 - 2:92 | 1:50 - 1:39
2:50 - 2:49
2:50 - 2:92
 | 1:50 - 1:39
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2:50 - 2:99 | 1:50 - 1:39
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 | 1:50 - 1:99 | 1.50 - 1.99 | 1:50 - 1:99 2:00 - 2:49 3:50 - 3:49 3:50 - 3:49 4:50 - 3:49 5:50 - 3:49 6:50 - 3:49 7:50 - 3:49 | 1:50 - 1:39 2:00 - 2:49 3:50 - 3:49 3:50 - 3:49 3:50 - 3:49 3:50 - 3:49 3:50 - 4:49 3:50 - 4:49 5:50 - 4:49 5:50 - 4:49 5:50 - 4:49 6:50 -
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| 1:50 - 1:57
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2:50 - 2:99 | 1:50 - 1:57
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3:50 - 3:49
3:50 - 3:49 | 1:50 - 1:99 | 1:50 - 1:39
2:50 - 2:49
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 | 1:50 - 1:37
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2:00 - 2:49
2:50 - 2:92 | 1:50 - 1:37
2:00 - 2:49
2:50 - 2:92 | 1:50 - 1:57
2:50 - 2:49
2:50 - 2:92
 | 1:50 - 1:57
2:50 - 2:49
2:50 - 2:99 | 1:50 - 1:37
2:30 - 2:49
2:50 - 2:99 | 1:50 - 1:33
2:00 - 2:49
2:50 - 2:93 | 1:50 - 1:50
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 | 1.50 - 1.39
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2.50 - 3.49 | 1. 199
1. 199 | 1.50 - 1.79
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4.50 - 4.49
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4.50 - 6.99 | 1:50 - 1:36 2:00 - 2:49 2:50 - 3:49 3:50 - 3:49 3:50 - 3:49 3:50 - 4:49 4:50 - 4:49 5:50 - 4:49 5:50 - 4:49 6:50 - | AUCDIOC HOLET - A TA LABORET HOLET - 1 FA ANGLE GLASS V - 7 A
 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 |
| 1.50 - 1.99
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1.50 - 1.99
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4.50 - 4.49 | 1. 177
1. 177 | 1.797 | 1.90 - 1.99
2.00 - 2.49
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2.00 - 2.49
2.50 - 2.99
3.50 - 3.99 | 1.77 | 1:50 - 1:77
 | 1:50 - 1:39
2:50 - 2:49
3:50 - 2:49 | 1.50 - 1.77
2.50 - 2.49
2.50 - 2.92 | 1.50 - 1.77
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2.50 - 2.92 | 1:50 - 1:37
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 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 |
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 | 1.90 - 1.99 | 1.90 - 1.99 | 1.50 - 1.99 | 1.90 - 1.99
 | 1.90 - 1.99 | 1.90 - 1.99 | 1.90 - 1.99 | 1.90 - 1.99 | 1.50 - 1.99
 | 1.50 - 1.99 | 1.50 - 1.99 | 1.90 - 1.99 | 1.90 - 1.99
 | 1.90 - 1.49 | 1.90 - 1.49 | 1.90 - 1.49 | 1.90 - 1.49
 | AUCDIOC HOLES - A TA LABORET HOLES - 3 FA ANGLE GLADO V - 7 A | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 |
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| I Q | I 100 - I 149 | 1.00 - 1.49 | 1.00 - 1.49 | 1.00 - 1.49
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Tigo - Ti | 1.00 - 1.49 1.01 - 1.99 2.00 - 2.49 1.01 - 1.99 2.50 - 2.49 1.01 - 1.01 3.50 - 3.49 1.01 - 1.01 3.50 - 3.49 1.01 - 1.01 | 1.00 - 1.66 | 1.00 - 1.49
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 | 1.00 - 1.49 | 1.50 - 1.46
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3.50 - 2.49 | 1.00 - 1.46 | 1.00 - 1.46 | I Q
 | 1:00 - 1:49
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 | 1.00 - 1.49 | 1.00 - 1.49 | T100 - 1.49 | 1.00 - 1.49
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| 1:00 - 1:49
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 | 1.00 - 1.49 | 1.50 - 1.49
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 | 1.00 - 1.49 | 1.00 - 1.49 |
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2.50 - 2.99 | 1.00 - 1.49
 | 1.00 - 1.49 | 1.00 - 1.49 | 100 - 1.49 | 1.00 - 1.49
 | 1.00 - 1.49 | 1.00 - 1.49 |
| 1.50 - 1.49
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2.00 - 2.49
2.50 - 2.99 | 1.00 - 1.49 | 1.00 - 1.49 | 1.00 - 1.49 | 1.00 - 1.499 | 1.00 - 1.49
 | 1.00 - 1.49 | 1.00 - 1.49 | 1.00 - 1.49 | 1.00 - 1.49
 | 1.00 - 1.49 | 1.00 - 1.49 | 1.00 - 1.49 | 1.00 - 1.49 | 1.50 - 1.49
 | 1.50 - 1.49 | 1.50 - 1.49 | 1.00 - 1.49 | 1.90 - 1.49
 | 1.90 - 1.49 | 1.90 - 1.49 | 1.00 - 1.49 | 1.00 - 1.49
 | AUCDIOC HOUSE CO. A. LABOROT HOUSE C. T. C. ANGLE GLASS V. T. C. | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 |
| 1.50 - 1.99
2.00 - 2.49
2.50 - 2.99 | 1.50 - 1.99 | 1.90 - 1.99 | 1. 49 | 1. 197
1. 500 - 2. 499
2. 500 - 2. 499
3. 500 - 3. 499
3. 500 - 3. 499
4. 500 - 4. 499
5. 500 - 3. 499
6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6 | 1.90 - 1.99
 | 1.90 - 1.99
2.00 - 2.49
2.00 - 2.49
2.00 - 3.49
3.50 - 3.49 | 1.99 | 1.50 - 1.99
2.50 - 2.49
2.50 - 2.49
3.50 - 3.49
3.50 - 3.49 | 1.90 - 1.99
 | 1.50 - 1.39
2.50 - 2.49
3.50 - 3.49 | 1.50 - 1.99 | 1.50 - 1.99
2.50 - 2.49
2.50 - 2.92 | 1.50 - 1.99
2.50 - 2.49
2.50 - 2.92 | 1.50 - 1.99
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2.50 - 2.99 | 1.50 - 1.99
2.50 - 2.49
2.50 - 2.99
2.50 - 2.99 | 1.50 - 1.99
 | 1.90 - 1.99 | 1.90 - 1.99 | 1. 10 | 1. VV - 1. 47
 | AUCDIOC HOLES - A TA LABORET HOLES - 3 FA ANGLE GLADO V - 7 A | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 |
| 1:50 - 1:57
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2:50 - 2:99 | 1:50 - 1:57
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3:50 - 3:49
3:50 - 3:49 | 1:50 - 1:99 | 1:50 - 1:39
2:50 - 2:49
3:50 - 3:49
3:50 - 3:49
3:50 - 3:49
4:50 - 4:49 | 1:50 - 1:33 | 1:50 - 1:37
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 | 1:50 - 1:37
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3:50 - 3:49 | 1:50 - 1:55
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3:50 - 3:49
 | 1:50 - 1:37
2:00 - 2:49
3:00 - 3:49 | 1:50 - 1:33
2:50 - 2:49
3:50 - 2:49 | 1:50 - 1:57
2:50 - 2:49
2:50 - 2:92 | 1:50 - 1:57
2:50 - 2:49
2:50 - 2:92 | 1:50 - 1:57
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 | 1:50 - 1:57
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2:50 - 2:99 | 1:50 - 1:37
2:30 - 2:49
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 | 1.50 - 1.39
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6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6 | 1:50 - 1:39 | AUCDIOC HOLES - A TA LABORET HOLES - 3 FA ANGLE GLADO V - 7 A
 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 |
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2.50 - 2.99 | 1.50 - 1.99
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2.00 - 2.99
 | 1.50 - 1.99 | 1.50 - 1.99 | 1.50 - 1.99
2.00 - 2.49
3.50 - 3.49
3.50 - 3.49
4.50 - 4.49
4.50 - 4.99
6.50 - 6.95 | 1.50 - 1.99
 | AUCDIOC HOLES - A TA LABORET HOLES - 3 FA ANGLE GLADO V - 7 A | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 |
| 1:50 - 1:99
2:50 - 2:99 | 1.50 - 1.99
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3.00 - 3.49
3.00 - 3.49
3.50 - 3.99 | 1.50 - 1.99
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3.50 - 3.99
3.50 - 3.99
4.50 - 4.49 | 1.50 - 1.99
2.50 - 2.99
3.50 - 3.99
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4.50 - 4.49 | 1.50 - 1.99
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2.00 - 2.49
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 | 1.50 - 1.99
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3.50 - 3.49 | 1.50 - 1.99
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3.50 - 3.99 | 1.50 - 1.99
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3.00 - 3.49
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3.00 - 3.49 | 1.50 - 1.99
2.00 - 2.49
2.50 - 2.99 | 1.50 - 1.99
2.00 - 2.49
2.50 - 2.99 | 1.50 - 1.99
2.00 - 2.49
2.50 - 2.99 | 1 50 - 1 99
2 50 - 2 99
2 50 - 2 99
 | 1:50 - 1:99
2:50 - 2:99 | 1.50 - 1.99
2.00 - 2.49
2.50 - 2.99 | 1.50 - 1.99
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2.50 - 2.99 | 1.50 - 1.99
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 | 1.50 - 1.99
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3.50 - 3.49 | 1.50 - 1.99 | 1.50 - 1.99
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3.50 - 3.49
4.50 - 4.49
4.50 - 4.49 | 1.50 - 1.99
 | AUCDIOC HOLES - A TA LABORET HOLES - 3 FA ANGLE GLADO V - 7 A | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 |
| 1.50 - 1.99
2.50 - 2.99 | 1.50 - 1.99
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3.50 - 3.99 | 1.50 - 1.99
2.50 - 2.99
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3.50 - 3.99
4.50 - 4.49 | 150 - 1.99
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3.50 - 3.99
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4.50 - 4.49 | 1.50 - 1.99
2.50 - 2.99
3.50 - 3.99
3.50 - 3.99
4.90 - 4.49 | 1.50 - 1.99
2.00 - 2.49
3.00 - 3.49
3.00 - 3.49
3.00 - 3.49
 | 150 - 1.99
2.50 - 2.99
3.50 - 3.99 | 1.50 - 1.99
2.00 - 2.49
3.00 - 3.49
3.50 - 3.49 | 1.50 - 1.99
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3.50 - 3.99 | 1.50 - 1.99
2.00 - 2.49
3.00 - 3.42
 | 1.50 - 1.99
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3.00 - 3.49 | 1.50 - 1.99
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2.50 - 2.99 | 1.50 - 1.99
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 | 1.50 - 1.99
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3.50 - 3.49
3.50 - 3.49 | 1.50 - 1.49
1.50 - 2.49
3.50 - 3.49
3.50 - 3.49
4.60 - 4.66 | 1.50 - 1.99
2.00 - 2.49
3.00 - 3.49
3.50 - 3.49
4.50 - 3.49
4.50 - 4.49
4.50 - 6.95 | 1.50 - 1.99
 | AUCDIOC HOLES - A TA LABORET HOLES - 3 FA ANGLE GLADO V - 7 A | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 |
| 1.50 - 1.99 | 1.50 - 1.99 | 1.50 - 1.99 | 1.50 - 1.99 | 1.50 - 1.99
2.50 - 2.99
3.50 - 3.99
3.50 - 3.99
4.90 - 3.49 | 1.50 - 1.99
2.00 - 2.99
3.00 - 3.49
3.00 - 3.49
3.00 - 3.99
 | 1.50 - 1.99 | 1.50 - 1.99
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3.00 - 3.49 | 1.50 - 1.99 : | 1.50 - 1.99 : | 1.50 - 1.99
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2.50 - 2.99 | 1.50 - 1.99 | 1.50 - 1.99 : | 1.50 - 1.99
2.00 - 2.49
2.50 - 2.99
 | 1.50 - 1.99 | 1.50 - 1.49 | 1.50 - 1.99 | 1.50 - 1.99
 | AUCDIOC HOLES - A TA LABORET HOLES - 3 FA ANGLE GLADO V - 7 A | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 |
| 1.50 - 1.99
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2.50 - 2.99
3.00 - 3.49 | 1.50 - 1.99
2.60 - 2.49
2.50 - 2.92 | 1.50 - 1.99
2.60 - 2.49
2.50 - 2.92 | 1.50 - 1.99
2.60 - 2.49
2.50 - 4.99
 | 1.50 - 1.99
2.50 - 2.99
2.50 - 2.99 | 1.50 - 1.99
2.60 - 2.49
2.50 - 2.99 | 1.50 - 1.99
2.00 - 2.49
2.50 - 2.49 | 1.50 - 1.99
2.00 - 2.49
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 | 1.50 - 1.99
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3.50 - 3.49
3.50 - 3.49 | 1.50 - 1.499 | 1.50 - 1.99 | 1.50 - 1.99
 | AUCDIOC HOLES - A TA LABORET HOLES - 3 FA ANGLE GLADO V - 7 A | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 |
| 1.50 - 1.99
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3.50 - 3.49
4.50 - 4.49 | 1.50 - 1.99
2.50 - 2.99
3.50 - 3.99
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4.50 - 4.49 | 1.50 - 1.99
 | AUCDIOC HOUSE CO. A. TARREST HOUSE CO. T. C. ANGLE GLADO V. T. C. | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 |
| 1:50 - 1:99
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2.00 - 2.49
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3.00 - 3.49
3.50 - 3.99 | 1:50 - 1:99
2:50 - 2:499
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3:50 - 3:499
4:50 - 4:499 | 1.50 - 1.99
2.50 - 2.99
3.50 - 3.99
3.50 - 3.99
4.50 - 4.49 | 1.50 - 1.99
2.00 - 2.49
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 | 1:50 - 1:99
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2.50 - 2.99 | 1.50 - 1.99
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2.50 - 2.99
 | 1.50 - 1.99 | 1.50 - 1.99 | 1.50 - 1.69
2.00 - 2.49
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3.00 - 3.49
4.00 - 4.49
4.00 - 4.49 | 1.50 - 1.99
 | AUCDIOC HOUSE CO. A. TARREST HOUSE CO. T. C. ANGLE GLADO V. T. C. | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 |
| 1:50 - 1:39
2:00 - 2:49
2:50 - 2:99 | 1:50 - 1:99
2:00 - 2:49
2:50 - 2:49
3:50 - 3:49
3:50 - 3:49
3:50 - 3:49 | 1:50 - 1:36
2:50 - 2:49
3:50 - 3:49
3:50 - 3:49
4:00 - 4:49 | 1:50 - 1:36
2:50 - 2:49
3:50 - 3:49
3:50 - 3:49
4:50 - 4:49 | 1:50 - 1:39
2:50 - 2:49
3:50 - 3:49
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4:50 - 3:49
4:50 - 3:49 | 1:50 - 1:39
2:50 - 2:49
3:50 - 3:49
3:50 - 3:49
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 | 1:50 - 1:99
2:50 - 2:49
2:50 - 2:49
3:50 - 3:49
3:50 - 3:49 | 1:50 - 1:39
2:00 - 2:49
3:00 - 2:49
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3:00 - 3:49 | 1:50 - 1:39
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3:50 - 3:49 | 1:50 - 1:39
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 | 1:50 - 1:39
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3:00 - 3:49 | 1:50 - 1:39
2:50 - 2:49
3:50 - 2:49
3:50 - 2:49 | 1:50 - 1:39
2:00 - 2:49
2:50 - 2:92 | 1:50 - 1:39
2:00 - 2:49
2:50 - 2:92 | 1:50 - 1:39
2:50 - 2:49
2:50 - 2:92
 | 1:50 - 1:39
2:50 - 2:49
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2:50 - 2:99 | 1:50 - 1:39
2:00 - 2:49
2:50 - 2:99 | 1:50 - 1:99 :
 | 1:50 - 1:99 | 1:50 - 1:399 | 1:50 - 1:99 2:00 - 2:49 3:50 - 3:49 3:50 - 3:49 4:50 - 4:49 4:50 - 4:49 4:50 - 6:56 - 4:49 | 1:50 - 1:39 2:00 - 2:49 3:50 - 3:49 3:50 - 3:49 3:50 - 3:49 3:50 - 3:49 3:50 - 4:49 3:50 - 4:49 5:50 - 4:49 5:50 - 4:49 5:50 - 4:49 6:50 -
4:49 6:50 - 4:49 6:50 - 4:49 6:50 - 4:49 6:50 - 4:49 6:50 - 4:49 6:50 - 4:49 6:50 - 4:49 6:50 - 4:49 6:50 - 4:49 6:50 - 4:49 6:50 - 4:49 6:50 - 4:49 6:50 - 4:49 6:50 - | AUCDIOC HOUSE CO. A. TARREST HOUSE CO. T. C. ANGLE GLADO V. T. C. | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 |
| 1:50 - 1:39
2:00 - 2:49
2:50 - 2:99 | 1:50 - 1:99
2:50 - 2:49
2:50 - 2:49
3:50 - 3:49
3:50 - 3:49
3:50 - 3:49 | 1:50 - 1:799 | 1:50 - 1:99
2:50 - 2:49
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3:50 - 3:49
4:50 - 4:49 | 1:50 - 1:35
2:50 - 2:49
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3:50 - 3:49 | 1:50 - 1:39
2:50 - 2:49
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 | 1:50 - 1:39
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3:50 - 3:49 | 1:50 - 1:39
2:50 - 2:49
2:50 - 2:99
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3:50 - 3:49 | 1:50 - 1:35
2:50 - 2:49
2:50 - 3:49
3:50 - 3:49 | 1:50 - 1:35
2:00 - 2:49
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 | 1:50 - 1:35
2:00 - 2:49
3:00 - 3:49 | 1:50 - 1:39
2:00 - 2:49
3:00 - 2:99 | 1:50 - 1:59
2:50 - 2:49
2:50 - 2:92 | 1:50 - 1:59
2:50 - 2:49
2:50 - 2:92 | 1:50 - 1:59
2:50 - 2:49
2:50 - 2:92
 | 1:50 - 1:59
2:50 - 2:49
2:50 - 2:99 | 1:50 - 1:39
2:50 - 2:49
2:50 - 2:92 | 1:50 - 1:59
2:50 - 2:49
2:50 - 2:92 | 1:50 - 1:50
2:50 - 2:49
2:50 - 2:99
1:50 - 2:99
 | 1.50 - 1.799 | 1.50 - 1.799 | 1.50 - 1.79
2.50 - 2.49
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6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6 | 1:50 - 1:39 2:00 - 2:49 2:00 - 3:49 3:50 - 3:49 3:50 - 3:49 3:50 - 3:49 3:50 - 4:49 3:50 - 4:49 5:50 - 4:49 5:50 - 4:49 5:50 - 4:49 6:50 -
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| 1.50 - 1.99
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 | 1:50 - 1:99 : : : : : : : : : : : : : : : : : | 1.50 - 1.99
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 | 1.50 - 1.99 | T-50 - T-99 | T-50 - T-99 2.00 - 2.49 3.00 - 3.49 3.00 - 3.49 4.00 - 4.49 4.00 - 6.99 | 1.50 - 1.99
 | AUCDIOC HOUSE CO. A. TARREST HOUSE CO. T. C. ANGLE GLADO V. T. C. | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 |
| 1.50 - 1.99
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 | 150 - 1.99
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 | 1.50 - 1.99
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3.00 - 3.49 | 1.50 - 1.99
2.50 - 2.49
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 | 1.50 - 1.99
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3.50 - 3.49 | 1.50 - 1.49
1.50 - 2.49
3.50 - 3.49
3.50 - 3.49
4.60 - 4.66 | 1.50 - 1.99 | 1.50 - 1.99 2.00 - 2.49 2.50 - 2.99 3.00 - 3.49 3.50 - 3.49 4.50 - 4.49 4.50 - 4.49 5.00 - 3.69 5.00 - 3.69 6.00 -
3.69 6.00 - 3.69 6.00 - 3.69 6.00 - 3.69 6.00 - 3.69 6.00 - 3.69 6.00 - 3.69 6.00 - 3.69 6.00 - 3.69 6.00 - 3.69 6.00 - 3.69 6.00 - 3.69 6.00 - 3.69 6.00 - 3.69 6.00 - | AUCDIOC HOUSE CO. A. TARREST HOUSE CO. T. C. ANGLE GLADO V. T. C. | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 |
| 1:00 - 2:49 : : : : : : : : : : : : : : : : : : | 1 | 1 | 1 | 1 | 1
 | 1 | 1.70 - 1.79 | 1 | 1.70 - 1.79
 | 1.70 - 1.79 : : : : : : : : : : : : : : : : : : : | 1.70 - 1.77
2.50 - 2.49
3.50 - 3.49 | 1 2 3 4 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 1 2 3 4 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 1:00 - 1:279 : : : : : : : : : : : : : : : : : : :
 | 1 | 1:00 - 1:279 : : : : : : : : : : : : : : : : : : : | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1
 | 1.70 - 1.79 | 1 | 1.30 - 1.49 | 1.30 - 1.49
 | AUCDIOC HOLES - A ZA LABOROS HOLES - 3 FA ANGLE GLADO V - 3 A | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 |
| 2:00 - 2:47
2:50 - 2:99 | 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 2:70 - 2:49 | 2:70 - 2:79 | 2:70 - 2:77
2:50 - 2:99
3:50 - 3:49
3:50 - 3:99 | 2.777 | 2:70 - 2:49
2:50 - 2:49
3:50 - 3:49 | 2.79 - 2.79 | 2:00 - 2:49
2:50 - 2:99
3:50 - 3:49 | 2:00 - 2:09
2:00 - 3:49 | 2:00 - 2:49 : : : : : : : : : : : : : : : : : : | 2:00 - 2:47 : : : : : : : : : : : : : : : : : : | \$: \$\frac{1}{2} \cdot \frac{1}{2} \cdot 1 | \$: \$\frac{1}{2} \cdot \frac{1}{2} \cdot 1 | \$: \tilde{Q} - \frac{1}{2} \cdot \tilde{Q} \tag{2} \ta | \$:00 - 2:47
2:50 - 2:99 | \$: \tilde{0} - \frac{1}{2} \cdot \ti | 2:00 - 2:00
2:00 - 2:00
2:00 - 2:00 | 2:00 - 2:49 : : : : : : : : : : : : : : : : : : | 1.77 | ************************************** | 1.77 | \$.77 | AUCDIOC HOUSE CO. A. LABOROT HOUSE C. T. C. ANGLE GLASS V. T. C. | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 |
| 2:00 - 2:49
2:50 - 2:99 | 2:00 - 2:46 | 2:00 - 2:49 | 2:00 - 2:49
2:50 - 2:49
3:50 - 3:49
3:50 - 3:49
4:50 - 4:49 | 2:00 - 2:49
2:50 - 2:99
3:00 - 3:49
4:00 - 4:49 | 2:00 - 2:49
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3:50 - 3:49
3:50 - 3:49
 | 2:00 - 2:49
2:50 - 2:99
3:50 - 3:49
3:50 - 3:49 | \$100 - \$146 | 2.00 - 2.49
2.50 - 2.99
3.50 - 3.49 | 2.00 - 2.49
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 | \$100 - \$149 | 2:00 - 2:46
2:00 - 2:99 | \$. 50 - \$. 92 | \$. 50 - \$. 92 | 2:00 - 2:49
2:50 - 2:99
 | 2:00 - 2:49
2:50 - 2:99 | 2:00 - 2:46
2:50 - 2:92 | \$ 100 - \$ 146
\$ 150 - \$ 195
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\$ 150 - \$ 195
\$ | \$ 100 - \$ 149 | 3.00 - 2.49 · · · · · · · · · · · · · · · · · · ·
 | 2.00 - 2.49 | 3.00 - 2.49
3.00 - 2.49
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4.00 - 4.49
4.00 - 4.99
6.00 - 4.99 | 2.00 - 2.49 | AUCDIOC HOUSE CO. A. LABOROT HOUSE C. T. C. ANGLE GLASS V. T. C. | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2
 |
| 2.00 - 2.49
2.50 - 2.99 | 2.00 - 2.466 | 2.00 - 2.49 | 2.00 - 2.49
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4.00 - 4.49 | 2.00 - 2.49
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4.00 - 4.49 | 2.00 - 2.46
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3.50 - 3.49 | 2.00 - 2.49
2.50 - 2.99
3.50 - 3.49
3.50 - 3.49 | 2:00 - 2:46 | 2.00 - 2.49
2.50 - 2.99
3.50 - 3.49 | 2.00 - 2.49
2.50 - 2.99
3.00 - 3.42 | \$100 - \$149 | 2.00 - 2.46
2.00 - 2.99 | \$\.\dot{0} - \.\dot{2}\.\dot{9} \\dot{2}\.\dot{9} \\dot{2}\.\dot{9} \\dot{2}\.\dot{9} \\dot{2}\.\dot{9} \\dot{2}\.\dot{9} \\dot{2}\.\dot{9} \\dot{2}\.\dot{9} \\dot{9} \dot{9} \\dot{9} \dot{9} \\dot{9} | \$\.\dot{0} - \.\dot{2}\.\dot{9} \\dot{2}\.\dot{9} \\dot{2}\.\dot{9} \\dot{2}\.\dot{9} \\dot{2}\.\dot{9} \\dot{2}\.\dot{9} \\dot{2}\.\dot{9} \\dot{2}\.\dot{9} \\dot{9} \dot{9} \\dot{9} \dot{9} \\dot{9} | \$\ \bar{0} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | 2:00 - 2:49
2:50 - 2:99 | \$\.\tilde{0} - \.\frac{2}{2}\.\tilde{9} - \.\frac{2}\.\tilde{9} - \.\frac{2}{2}\.\tilde{9} - \.2 | 2.00 - 2.46
2.50 - 2.92 | 2:00 - 2:49 : : : : : : : : : : : : : : : : : : | 7.00 - 2.49 · · · · · · · · · · · · · · · · · · · | 2.00 - 2.49 | 7.00 - 2.49
2.50 - 2.49
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| 2.00 - 2.49
2.50 - 2.99 | 2.00 - 2.49
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3.00 - 3.49 | 2.00 - 2.49
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3.50 - 3.49 | 2:00 - 2:49
- 2:50 - 3:42
 | 2:00 - 2:49
3:00 - 3:49 | 2:00 - 2:49
3:00 - 2:99 | 2.00 - 2.49
2.50 - 2.92 | 2.00 - 2.49
2.50 - 2.92 | 2.00 - 2.49
2.50 - 2.92
 | 2.00 - 2.49
2.50 - 2.99 | 2.00 - 2.49
2.50 - 2.99 | 2:00 - 2:49
2:00 - 2:92 | 2:00 - 2:49 · · · · · · · · · · · · · · · · · · ·
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3.50 - 3.49 | 2.50 - 2.49 | 200 - 2.49
2.50 - 2.49
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3.50 - 4.49
4.50 - 4.49
4.50 - 4.99 | 200 - 2.49
2.50 - 3.49
3.50 - 3.49
3.50 - 3.49
4.50 - 4.49
4.50 - 4.49
4.50 - 4.49
5.00 - 6.64
TOTAL 0 2616 4619 11 0 0 0 0 0
 | AUCDIOC HOUSE CO. A. LABOROT HOUSE C. T. C. ANGLE GLASS V. T. C. | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 |
| 2.00 - 2.49 | 2.50 - 2.49 | 2.50 - 2.49 | 2.50 - 2.49
2.50 - 3.49
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3.50 - 3.99
4.00 - 4.49 | 2.00 - 2.49
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3.50 - 3.49 | 2.00 - 2.49
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3.50 - 3.49 | 2.00 - 2.49
2.50 - 2.49
3.50 - 3.42
 | 2.00 - 2.49
2.50 - 3.49 | 2.00 - 2.49
2.50 - 2.99
3.00 - 3.49 | 2.00 - 2.49
2.50 - 2.99 | 2.00 - 2.49
2.50 - 2.99 | 2.00 - 2.49
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 | 2.00 - 2.49
2.50 - 2.99 | 2.00 - 2.49
2.50 - 2.99 | 2.00 - 2.49 | 2.00 - 2.49
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4.00 - 4.49 | 2.00 - 2.49 | 2.00 - 2.49
2.50 - 3.49
3.50 - 3.49
3.50 - 3.49
3.50 - 3.49
4.50 - 4.49
4.50 - 4.49
5.00 - 6.84
5.00 - 6.89
6.00 | AUCDIOC HOUSE CO. A. LABOROT HOUSE C. T. C. ANGLE GLASS V. T. C.
 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 |
| 2.50 - 2.59 : : : : : : : : : | 2.50 - 2.49 | 2.50 - 2.99 | 2.50 - 2.99
3.50 - 3.49
3.50 - 3.49
4.00 - 4.49 | \$ 199 | 2.50 - 2.49
 | \$ 50 - 2.99 | 2:50 - 2:49 | 2.50 - 3.49 · · · · · · · · · · · · · · · · · · · | \$ 190 - \$ 199
 | \$ 190 - \$ 199 | 2.50 - 2.49
3.50 - 3.49 | \$: 50 - \$: 50 : : : : : | \$: 50 - \$: 50 : : : : : | \$. 50 - \$. 59 : : : : : :
 | 2.50 - 2.59 : : : : : : : : : : : : : : : : : : : | \$. 50 - \$. 55 : : : : : | \$: 50 - \$: | \$:50 - \$:55 : : : : : : : : : : : : : : : : :
 | 2.500 - 3.499 | 2.500 - 3.499 | 2.90 - 2.99 | \$ 190 - \$ 199
 | AUCDIOC HOUSE CO. A. LABOROT HOUSE C. T. C. ANGLE GLASS V. T. C. | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 |
| \$:50 - \$:59 : : : : : : : : : : : : | 2:50 - 2:99
3:00 - 3:49
3:50 - 3:99 | 2.550 - 2.96
3.500 - 3.499 | 2 5 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 | 2:50 - 2:99
3:00 - 3:49
3:00 - 3:99
4:00 - 4:49 | 2.50 - 2.99
3.00 - 3.49
3.50 - 3.99
 | 2:50 - 2:06
3:50 - 3:49
3:50 - 3:49 | 2:50 - 2:59
- 2:50 - 3:49
- 3:50 - 3:99 | 2:50 - 2:09
3:50 - 3:49 | 2:50 - 2:59
3:00 - 3:42
 | \$:50 - \$: 99
\$: 50 - \$: 49 | 2:50 - 2:50 · · · · · · · · · · · · · · · · · · · | \$:50 - \$:95 | \$:50 - \$:95 | \$:50 - \$:95
 | \$:\$6 - \$:\$9 : : : : : : : : : : : : : : : : : | \$:50 - \$:95 | \$:50 - \$:52 | 2:50 - 2:39 : : : : : : : :
 | 2.50 - 2.99 | 250 - 23.49
3.50 - 33.49
3.50 - 3.49
3.50 - 4.49
3.50 - 4.49 | 2.50 - 2.99
3.00 - 3.49
4.00 - 4.49
4.00 - 4.49 | 2.50 - 2.99
3.00 - 3.49
3.50 - 3.99
4.00 - 4.49
4.50 - 4.99
5.00 - GREATER
0 2616 4619 11 0 0 0 0 0
 | AUCDIOC HOLES - A TA LABORET HOLES - 3 FA ANGLE GLADO V - 7 A | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 |
| 2.50 - 2.99 | 2.50 - 2.99
3.50 - 3.99
3.50 - 3.99 | 2.50 - 2.99 | 2.50 - 2.99
3.50 - 3.49
4.50 - 4.49 | 2.50 - 2.99
3.00 - 3.49
4.00 - 4.49 | 2.50 - 2.99 · · · · · · · · · · · · · · · · · ·
 | 2.50 - 2.99
3.50 - 3.49
3.50 - 3.49 | 2.50 - 2.99
3.00 - 3.49
3.50 - 3.99 | 2.50 - 2.99
3.50 - 3.49 | 2.50 - 2.99
3.00 - 3.42
 | 2.50 - 2.99
3.00 - 3.49 | 2.50 - 2.99
3.00 - 3.49 | 2.50 - 2.99 | 2.50 - 2.99 | 2.50 - 2.99
 | 2.50 - 2.99 | 2.50 - 2.99 | 2.50 - 2.22 | 2.50 - 2.92
 | 2.50 - 2.99 | 2.50 - 2.99
3.50 - 3.49
3.50 - 4.49 | 2.50 - 2.99
3.00 - 3.49
4.00 - 4.49
4.50 - 4.99 | 2.50 - 2.99
 | AUCDIOC HOUSE CO. A. LABOROT HOUSE C. T. C. ANGLE GLASS V. T. C. | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 |
| 4·3½ ~ 4·72 · · · · · · · · · · · · · · · · · · | \$:00 - \$:47
\$:50 - 3:92 | \$:00 - \$:77 | 5:07 - 5:77
5:00 - 3:99
4:00 - 4:49 | \$:00 - 3:47
3:50 - 3:99
4:00 - 4:49 | \$:70 - \$:77 : : : : : : : : : : : : : : : : :
 | \$:70 - \$:77
\$:50 - 3:99 | \$:00 - \$:00
\$:00 | \$:70 - \$:77
3:56 - 3:49 | \$:30 - \$:45 : : : : : : | 5:88 - 5:44 : : : : : : : : : : : : : : : : :
 | \$:38 - \$:44 | \$ · 3X - \$ · 2Z · · · · · · · · · · · · · · · · · | \$ · 3X - \$ · 2Z · · · · · · · · · · · · · · · · · | 4·3X - 4·7Z · · · · · · · · · · · · · · · · · · | 6.72 · · · · · · · · · · · · · · · · · · ·
 | \$ · 3X - \$ · 2Z · · · · · · · · · · · · · · · · · | 9·3X - 9·22 · · · · · · · · · · · · · · · · · | \$ 7X _ \$ 2Z | \$. 70 - \$. 77
 | \$3.70 - \$1.77 | \$-30 - \$-37
\$-30 - \$-3.49
\$-50 - \$-3.99
\$-50 - \$-99
\$-50 - \$-99
\$-50 - \$-99 | \$.70 - \$.75 | AUCDIOC HOLES - A ZA LABOROS HOLES - 3 FA ANGLE GLADO V - 3 A
 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 |
| 9'34 9'34 | 3.00 - 3.49 | 3.00 - 3.49
3.50 - 3.99
4.60 - 4.49 | 3.00 - 3.49
3.50 - 3.99
4.00 - 4.49 | 3.00 - 3.49
3.50 - 3.49
4.50 - 4.49 | 3.00 - 3.49
 | 3.00 - 3.49
3.50 - 3.99 | 3.00 - 3.49 | 3:00 - 3:49
3:56 - 3:49 | 3.90 - 3.49 · · · · · · · · · · · · · · · · · · ·
 | 3.00 - 3.49 | 3.00 - 3.49 | 7 AA 9 AA | 7 AA 9 AA | 9°34 9°44
 | BINA BIJA | 7 AA 9 AA | 7 70 - 7 70 | 7 nn = 7 40
 | 3.00 - 3.49 · · · · · · · · · · · · · · · · · · · | 3.00 - 3.49
3.50 - 3.99
4.00 - 4.49 | 3.00 - 3.49
3.50 - 3.99
4.00 - 4.49
4.50 - 4.99
6.00 - 6.99 | 300 - 3.49
3.50 - 3.99
4.50 - 4.49
4.50 - 4.49
5.50 - 4.99
5.00 - GREATER
0 2616 4619 11 0 0 0 0 0
 | AUCDIOC HOLES - A TA LABORET HOLES - 3 FA ANGLE GLADO V - 7 A | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 |
| | 3:50 - 3:55 : : : : : : | 3:50 - 3:77 : : : : : : : : : : : : : : : : : | 3:50 - 3:77 | 3:50 - 3:77
4:00 - 4:49 | 3:50 - 3:52 : : : : : : : : : : : : : : : : : :
 | 3:50 - 3:57 : : : : : : : : 8 | 3:50 - 3:33 : : : : : : : : : : : : : : : : | 3.56 - 3.77 | 3.UV - 3.4X
 | 2.UU - 2.47 | 5.UU = 5.4V | | |
 | | | | - III LU
 | 3.50 - 3.79 : : : : : : : : : 0 | 3.50 - 3.79 · · · · · · · · · · · · · · · · · · · | 3.50 - 3.49 | 3.50 - 3.79
 | AUCDIOC HOUSE CO. A. LABOROT HOUSE C. T. C. ANGLE GLASS V. T. C. | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 |
| A DD = 4 OD | 3:50 - 3:75 : : : : : | 3:50 - 3:57 : : : : : : : : : : : : : : : : : : | 3:50 - 3:77 : : : : : : : : : : : : : : : : : | 3:50 - 3:57
4:50 - 4:49 | 3:50 - 3:55
 | 3:56 - 3:56 : : : : : : : : : 8 | 3:50 - 3:55 | 3:56 - 3:57 | 3.98 - 3.77 · · · · · · · · · · · · · · · · · ·
 | 2.YV - 3.47 | 3.UU = 3.97 | | |
 | A OR _ A A OR | | | 7 III - 7 W
 | 3.50 - 3.72 | 3.50 - 3:77 · · · · · · · · · · · · · · · · · · | 3.50 - 3.77 | 3:50 - 3:37
 | AUCDIOC HOUSE CO. A. LABOROT HOUSE C. T. C. ANGLE GLASS V. T. C. | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 |
| 3.44 | ₹:50 - ₹:99 : : : : : : : : | 3.56 - 3.66 : : : : : : : : : : : : : : : : : : | 3.56 - 3.66 | \$\ \bar{5}\tilde{0} - \bar{4}\cdot \tilde{9} \\ \delta \tilde{1} \ | 3.50 - 3.99 : : : : : : : : : | 3:56 - 3:99 : : : : : : : : : : : : : : : : :
 | 3:50 - 3:32 : : : : : : : | \$`\$ā - \$`qq | 4°24 4°46 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' |
 | | 3.UU = 3.44 | 3.UU = 3.44 | 5.00 = 5.44 | 3 III = 3 KW
 | 3.UU = 3.44 | 3.UU = 3.WF | | ₹.56 - ₹.26 : : : : : : : X
 | 3.50 - 3.99 | 3.50 - 3.99 | \$1.50 - \$1.99 | AUCDIOC HOUSE CO. A. LABOROT HOUSE C. T. C. ANGLE GLASS V. T. C.
 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 |
| J. VV - J. T7 | 3:50 - 3:99 | 3.50 - 3.99 · · · · · · · · · · · · · · · · · · | 3.50 - 3.99
4.50 - 4.49 | 3.56 - 3.99
4.00 - 4.49 | 3-50 - 3-93
 | 3.50 - 3.99 | 3.56 - 3.22 : : : : : : : | 3[50 - 3[99 | 9'66 9'66 '' ' ' ' ' ' ' ' ' ' ' ' ' ' '
 | | | January 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | 3.44 - 3.44 · · · · · · · · · · · · · · · · · ·
 | | | | #199 - #177
 | 3.50 - 3.20 I I I I I I I I I I I I I I I I I I I | 3.50 - 3.99 | 3.50 - 3.99 | 3.50 - 3.99
 | AUCDIOC HOUSE CO. A. LABOROT HOUSE C. T. C. ANGLE GLASS V. T. C. | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 |
| 3.30 - 3 W | X'XX X'/A | 4: QQ - 4:46 : : : : : : : : : : : : : : : : : | 4: 00 - 4: 49 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 4:55 - 4:49 : : : : : : : : : : : : : : : : : | X.22 - X.76
 | | Ζ'ήλ - Ζ'ζό ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' | | 3.30 - 3 W
 | | 7 FR 7 CA | 4'ēš 4'āš | 4'6X 4'4A ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' | - T-EX - T-AK
 | 4'8X 4'XX | 4'8X 4'AA ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' | 9'6A 9'AA | 7 EA 7 AA
 | Χ' Ñ Λ _ Χ' Δ ά · · · · · · · · · · · · · · · · · · | 4.00 - 4.49 : : : : : : : : : | 4.50 - 4.49 | 4:00 - 4:49 : : : : : : : : : : : : : : : : :
 | AUCDIOC HOUSE CO. A. LABOROT HOUSE C. T. C. ANGLE GLASS V. T. C. | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 | | | |
| 4 AA 2 4A | | 7.84 - 7.83 | 7:50 - 7:37 | y.yu - y.yy |
 | | M. 110 = M. M. | |
 | 3.3V - 3.77 | 3.50 - 3.99 | 3,50 - 3,99 : : : : : : : : | 3.50 - 3.99 : : : : : : : : : : : | 3.50 - 3.99 : : : : : : : : : : : : : : : : : :
 | 3 :56 - 3:39 | 3.50 - 3.99 : : : : : : : : : : : : | 3.50 - 3.99 | 3.50 - 3.99
 | 4 III = 4 49 | 7. PA = 7. 48 | 4.50 - 4.99 | 7:50 - 7:34 : : : : : : : : : : : : : : : : : :
 | AUCDIOC HOUSE CO. A. LABOROT HOUSE C. T. C. ANGLE GLASS V. T. C. | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 |
| W.UC = W.WY | w.uc = w.wy | ἀ'ἔň - ἀ'ἀά ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' | 415ā - 4199 | |
 | w.uu = w.wy | | A DD | x 78 x 7.46
 | 7.7X - 7.7X | 3.58 - 3.79 · · · · · · · · · · · · · · · · · · · | 3:50 - 3:99 : : : : : : : · · · · · · · · · · · | 表: 頁 - 表: 99 | 3.50 - 3.99 : : : : : : :
 | 3:50 - 3:56 : : : : : : : | \$150 - \$199 : : : : : : : : : Y | 3:50 - 3:92 | 3.50 - 3.99 · · · · · · · · · · · · · · · · · ·
 | 7.44 - 7.77 | ά'ἔδ _ ά'ἀά ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' | 4150 - 4199
F 00 - COFATER | 4150 - 4199 : : : : : : : : : : : : : : : : : :
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 | 4 hr = 4 uu | 4.50 - 4.79 | \$.50 - GREATER | AUCDIOC HOUSE CO. A. LABOROT HOUSE C. T. C. ANGLE GLASS V. T. C.
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 | AUCDIOC HOLES - A TA LABORET HOLES - 3 FA ANGLE GLADO V - 7 A | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 |
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 | \$. 20 | 7.37 - 7.47 | 4:00 - 4:49 : : : : : : : : : : : : : : : : : | AUCDIOC HOLES - A TA LABORET HOLES - 3 FA ANGLE GLADO V - 7 A
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 | Χ' ἦἦ _ Χ' ϟ ἱ · · · · · · · · · · · · · · · · · · · | 4:00 - 4:49 : : : : : : : · · · · · · · · · · · · | 4.50 - 4.49 : : : : : : : : : : : : : : : : : : : | \$100 - \$146
 | AUCDIOC HOUSE CO. A. LABOROT HOUSE C. T. C. ANGLE GLASS V. T. C. | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 | | | |
| Z'BA Z'AA | | Z-24 _ Z-33 | 2:50 - 2:50 | y,yy - y,yy 0 |
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 | 3,77 | 3.50 - 3.99 | 3.56 - 3.99 : : : : : : : : : : : | 3.56 - 3.99 : : : : : : : : : X | 3156 - 3199 : : : : : : : : : : X
 | 3:56 - 3:56 : : : : : : : X | 3.56 - 3.99 : : : : : : : : : X | 3.50 - 3.99 | 3.50 - 3.99
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 | AUCDIOC HOUSE CO. A. LABOROT HOUSE C. T. C. ANGLE GLASS V. T. C. | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 |
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| 0.50 - 0.69 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 WATER DEPTH = 6.50 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) TOTAL 0.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.5-9 6.0-9 7.0-9 8.0-9 9.0-9 1.0 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 HATER DEPTH = 6.50 FEET ANGLE CLASS (DEG AZIMUTH) = 157.5 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) 10.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 HATER DEPTH = 6.50 FEET ANGLE CLASS (DEG AZIMUTH) = 157.5 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) 10.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 HATER DEPTH = 6.50 FEET ANGLE CLASS (DEG AZIMUTH) = 157.5 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) 10.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 WATER DEPTH = 6.50 FEET ANGLE CLASS (DEG AZIMUTH) = 157.5 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) 10.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 9.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9
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 | HEIGHT(FEET) PERIOD(SECONDS) TOTAL 0.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 1.0- 2.9 3.3- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 1.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 1.0- 1.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 1.0- 1.0- 1.0- 1.0- 1.0- 1.0- 1.0- 1 | 0.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
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| 0.50 - 0.49 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 WATER DEPTH = 6.50 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) TOTAL 0.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.5-9 6.0-9 7.0-9 8.0-9 9.0-9 1.0 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 HATER DEPTH = 6.50 FEET ANGLE CLASS (DEG AZIMUTH) = 157.5 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) 10.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 HATER DEPTH = 6.50 FEET ANGLE CLASS (DEG AZIMUTH) = 157.5 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) 10.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 HATER DEPTH = 6.50 FEET ANGLE CLASS (DEG AZIMUTH) = 157.5 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) 10.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 WATER DEPTH = 6.50 FEET ANGLE CLASS (DEG AZIMUTH) = 157.5 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) 10.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9
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| 0.50 - 0.49 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 WATER DEPTH = 6.50 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) TOTAL 0.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.5-9 6.0-9 7.0-9 8.0-9 9.0-9 1.0 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 HATER DEPTH = 6.50 FEET ANGLE CLASS (DEG AZIMUTH) = 157.5 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) 10.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 HATER DEPTH = 6.50 FEET ANGLE CLASS (DEG AZIMUTH) = 157.5 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) 10.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 HATER DEPTH = 6.50 FEET ANGLE CLASS (DEG AZIMUTH) = 157.5 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) 10.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 WATER DEPTH = 6.50 FEET ANGLE CLASS (DEG AZIMUTH) = 157.5 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) 10.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9
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 | HEIGHT(FEET) PERIOD(SECONDS) TOTAL 0.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 1.0- 2.9 3.3- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 1.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 1.0- 1.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 1.0- 1.0- 1.0- 1.0- 1.0- 1.0- 1.0- 1 | 0.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
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| 0.50 - 0.49 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 WATER DEPTH = 6.50 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) TOTAL 0.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.5-9 6.0-9 7.0-9 8.0-9 9.0-9 1.0 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 HATER DEPTH = 6.50 FEET ANGLE CLASS (DEG AZIMUTH) = 157.5 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) 10.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 HATER DEPTH = 6.50 FEET ANGLE CLASS (DEG AZIMUTH) = 157.5 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) 10.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 HATER DEPTH = 6.50 FEET ANGLE CLASS (DEG AZIMUTH) = 157.5 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) 10.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 WATER DEPTH = 6.50 FEET ANGLE CLASS (DEG AZIMUTH) = 157.5 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) 10.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 9.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9
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 | HEIGHT(FEET) PERIOD(SECONDS) TOTAL 0.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 1.0- 2.9 3.3- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 1.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 1.0- 1.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 1.0- 1.0- 1.0- 1.0- 1.0- 1.0- 1.0- 1 | 0.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
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| 0.50 - 0.49 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 WATER DEPTH = 6.50 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) TOTAL 0.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.5-9 6.0-9 7.0-9 8.0-9 9.0-9 1.0 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 HATER DEPTH = 6.50 FEET ANGLE CLASS (DEG AZIMUTH) = 157.5 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) 10.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 HATER DEPTH = 6.50 FEET ANGLE CLASS (DEG AZIMUTH) = 157.5 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) 10.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 HATER DEPTH = 6.50 FEET ANGLE CLASS (DEG AZIMUTH) = 157.5 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) 10.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 WATER DEPTH = 6.50 FEET ANGLE CLASS (DEG AZIMUTH) = 157.5 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) 10.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 9.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 9.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9
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| 0.50 - 0.49 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 WATER DEPTH = 6.50 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) TOTAL 0.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.5-9 6.0-9 7.0-9 8.0-9 9.0-9 1.0 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 HATER DEPTH = 6.50 FEET ANGLE CLASS (DEG AZIMUTH) = 157.5 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) 10.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 HATER DEPTH = 6.50 FEET ANGLE CLASS (DEG AZIMUTH) = 157.5 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) 10.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 HATER DEPTH = 6.50 FEET ANGLE CLASS (DEG AZIMUTH) = 157.5 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) 10.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 WATER DEPTH = 6.50 FEET ANGLE CLASS (DEG AZIMUTH) = 157.5 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) 10.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9
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| 0.50 - 0.49 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 WATER DEPTH = 6.50 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) TOTAL 0.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.5-9 6.0-9 7.0-9 8.0-9 9.0-9 1.0 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 HATER DEPTH = 6.50 FEET ANGLE CLASS (DEG AZIMUTH) = 157.5 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) 10.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 HATER DEPTH = 6.50 FEET ANGLE CLASS (DEG AZIMUTH) = 157.5 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) 10.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 HATER DEPTH = 6.50 FEET ANGLE CLASS (DEG AZIMUTH) = 157.5 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) 10.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 WATER DEPTH = 6.50 FEET ANGLE CLASS (DEG AZIMUTH) = 157.5 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) 10.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9
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 | HEIGHT(FEET) PERIOD(SECONDS) TOTAL 0.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 8.0- 9.0- 1.0- 2.9 3.9 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 1.0- 1.0- 1.0- 1.0- 1.0- 1.0- 1.0- 1 | 0.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
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| 0.50 - 0.49 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 WATER DEPTH = 6.50 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) TOTAL 0.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.5-9 6.0-9 7.0-9 8.0-9 9.0-9 1.0 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 HATER DEPTH = 6.50 FEET ANGLE CLASS (DEG AZIMUTH) = 157.5 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) 10.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 HATER DEPTH = 6.50 FEET ANGLE CLASS (DEG AZIMUTH) = 157.5 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) 10.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 HATER DEPTH = 6.50 FEET ANGLE CLASS (DEG AZIMUTH) = 157.5 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) 10.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 HATER DEPTH = 6.50 FEET ANGLE CLASS (DEG AZIMUTH) = 157.5 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) 10.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9
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 | HEIGHT(FEET) PERIOD(SECONDS) TOTAL 0.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 8.0- 9.0- 1.0- 2.9 3.9 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 1.0- 1.0- 1.0- 1.0- 1.0- 1.0- 1.0- 1 | 0.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
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| 0.50 - 0.49 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 WATER DEPTH = 6.50 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) TOTAL 0.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.5-9 6.0-9 7.0-9 8.0-9 9.0-9 1.0 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 HATER DEPTH = 6.50 FEET ANGLE CLASS (DEG AZIMUTH) = 157.5 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) 10.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 HATER DEPTH = 6.50 FEET ANGLE CLASS (DEG AZIMUTH) = 157.5 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) 10.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 HATER DEPTH = 6.50 FEET ANGLE CLASS (DEG AZIMUTH) = 157.5 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) 10.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 HATER DEPTH = 6.50 FEET ANGLE CLASS (DEG AZIMUTH) = 157.5 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) 10.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9
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 | HEIGHT(FEET) PERIOD(SECONDS) TOTAL 0.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 1.0- 2.9 3.3- 4.0- 5.9- 6.0- 7.0- 8.0- 9.0- 1.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 1.0- 1.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 1.0- 1.0- 1.0- 1.0- 1.0- 1.0- 1.0- 1 | 0.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
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| 0.50 - 0.49 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 WATER DEPTH = 6.50 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) TOTAL 0.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.5-9 6.0-9 7.0-9 8.0-9 9.0-9 1.0 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 HATER DEPTH = 6.50 FEET ANGLE CLASS (DEG AZIMUTH) = 157.5 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) 10.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 HATER DEPTH = 6.50 FEET ANGLE CLASS (DEG AZIMUTH) = 157.5 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) 10.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 HATER DEPTH = 6.50 FEET ANGLE CLASS (DEG AZIMUTH) = 157.5 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) 10.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 WATER DEPTH = 6.50 FEET ANGLE CLASS (DEG AZIMUTH) = 157.5 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) 10.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 9.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 9.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9
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| 0.50 - 0.49 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 WATER DEPTH = 6.50 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) TOTAL 0.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.5-9 6.0-9 7.0-9 8.0-9 9.0-9 1.0 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 HATER DEPTH = 6.50 FEET ANGLE CLASS (DEG AZIMUTH) = 157.5 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) 10.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 HATER DEPTH = 6.50 FEET ANGLE CLASS (DEG AZIMUTH) = 157.5 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) 10.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 HATER DEPTH = 6.50 FEET ANGLE CLASS (DEG AZIMUTH) = 157.5 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) 10.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 1.0-9 1.0-9 2.0-9 3.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1.0-9 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 WATER DEPTH = 6.50 FEET ANGLE CLASS (DEG AZIMUTH) = 157.5 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) TOTAL 0.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-8.0-9 0.0-9 0.0-9 1.0-9 2.0-9 3.0-9 0.0-9
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| 0.50 - 0.49 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 WATER DEPTH = 6.50 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) TOTAL 0.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 9.0- 0.9 1.0-9 2.0-9 3.0-9 4.0-9 5.5-9 6.0-9 7.0-9 8.0-9 9.0- 0.9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 9.0- 0.9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 9.0- 0.9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 5.0-9 6.0-9 7.0-9 8.0-9 9.0-9 1.0-9 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 WATER DEPTH = 6.50 FEET ANGLE CLASS (DEG AZIMUTH) = 157.5 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) TOTAL 0.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1000GER | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 WATER DEPTH = 6.50 FEET ANGLE CLASS (DEG AZIMUTH) = 157.5 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) TOTAL 0.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1000GER | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 WATER DEPTH = 6.50 FEET ANGLE CLASS (DEG AZIMUTH) = 157.5 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) TOTAL 0.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 1000GER | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 WATER DEPTH = 6.50 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) TOTAL 0.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-8.0-9 0.0-9
0.0-9 0 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 WATER DEPTH = 6.50 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) TOTAL 0.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-8.0-9 0 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 WATER DEPTH = 6.50 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) TOTAL 0.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-8.0-9 0 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 WATER DEPTH = 6.50 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) TOTAL 0.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-8.0-9 0 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 WATER DEPTH = 6.50 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) TOTAL 0.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-8.0-9 0.0-9
0.0-9 0 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 WATER DEPTH = 6.50 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) TOTAL 0.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-8.0-9 0 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 WATER DEPTH = 6.50 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) TOTAL 0.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-8.0-9 0 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 WATER DEPTH = 6.50 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) TOTAL 0.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-8.0-9 0 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 WATER DEPTH = 6.50 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) TOTAL 0.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-8.0-9 0 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 WATER DEPTH = 6.50 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) TOTAL 0.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-8.0-9 0.0-9
0.0-9 0 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 WATER DEPTH = 6.50 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) TOTAL 0.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-8.0-9 0 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 WATER DEPTH = 6.50 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) TOTAL 0.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-8.0-9 0 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 WATER DEPTH = 6.50 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) TOTAL 0.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-8.0-9 0 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 WATER DEPTH = 6.50 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) TOTAL 0.0-9 1.0-9 2.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-8.0-9 0.0-9
0.0-9 0 | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 = 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 HATER DEPTH = 6.50 FEET ANGLE CLASS (DEG AZIMUTH) = 157.5 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) TOTAL 0.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 0.9 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 0.9 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 0.9 1.0- 2.0- 3.0- 4.0- 5.0- 5.0- 6.0- 7.0- 8.0- 9.0- 0.9 1.0- 2.0- 3.0- 4.0- 5.0- 5.0- 6.0- 7.0- 8.0- 9.0- 0.9 1.0- 2.0- 3.0- 4.0- 5.0- 5.0- 6.0- 7.0- 8.0- 9.0- 0.9 1.0- 2.0- 3.0- 4.0- 5.0- 5.0- 6.0- 7.0- 8.0- 9.0- 0.9 1.0- 2.0- 3.0- 4.0- 5.0- 5.0- 6.0- 7.0- 8.0- 9.0- 0.9 1.0- 2.0- 3.0- 4.0- 5.0- 5.0- 6.0- 7.0- 8.0- 9.0- 0.9 1.0- 2.0- 3.0- 4.0- 5.0- 5.0- 6.0- 7.0- 8.0- 9.0- 0.9 1.0- 2.0- 3.0- 4.0- 5.0- 5.0- 6.0- 7.0- 8.0- 9.0- 0.9 1.0- 2.0- 3.0- 4.0- 5.0- 5.0- 6.0- 7.0- 8.0- 9.0- 0.9 1.0- 2.0- 3.0- 4.0- 5.0- 5.0- 6.0- 7.0- 8.0- 9.0- 0.9 1.0- 2.0- 3.0- 4.0- 5.0- 5.0- 6.0- 7.0- 8.0- 9.0- | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 HATER DEPTH = 6.50 FEET ANGLE CLASS (DEG AZIMUTH) = 157.5 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) TOTAL 0.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 0.9 1.0- 2.9 3.0- 4.0- 5.0- 5.9 6.0- 7.0- 8.0- 9.0- 0.9 1.0- 2.0- 3.0- 4.0- 5.0- 5.0- 6.0- 7.0- 8.0- 9.0- 0.9 1.0- 2.0- 3.0- 4.0- 5.0- 5.0- 6.0- 7.0- 8.0- 9.0- 0.9 1.0- 2.0- 3.0- 4.0- 5.0- 5.0- 6.0- 7.0- 8.0- 9.0- 0.9 1.0- 2.0- 3.0- 4.0- 5.0- 5.0- 6.0- 7.0- 8.0- 9.0- 0.9 1.0- 2.0- 3.0- 4.0- 5.0- 5.0- 6.0- 7.0- 8.0- 9.0- 0.9 1.0- 2.0- 3.0- 4.0- 5.0- 5.0- 6.0- 7.0- 8.0- 9.0- 0.9 1.0- 2.0- 3.0- 4.0- 5.0- 5.0- 6.0- 7.0- 8.0- 9.0- | AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 1.50 ANGLE CLASS % = 7.2 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 HATER DEPTH = 6.50 FEET ANGLE CLASS (DEG AZIMUTH) = 157.5 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) TOTAL 0.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 0.9 1.0- 2.9 3.0- 4.0- 5.0- 5.9 6.0- 7.0- 8.0- 9.0- 0.9 1.0- 2.0- 3.0- 4.0- 5.0- 5.0- 6.0- 7.0- 8.0- 9.0- 0.9 1.0- 2.0- 3.0- 4.0- 5.0- 5.0- 6.0- 7.0- 8.0- 9.0- 0.9 1.0- 2.0- 3.0- 4.0- 5.0- 5.0- 6.0- 7.0- 8.0- 9.0- 0.9 1.0- 2.0- 3.0- 4.0- 5.0- 5.0- 6.0- 7.0- 8.0- 9.0- 0.9 1.0- 2.0- 3.0- 4.0- 5.0- 5.0- 6.0- 7.0- 8.0- 9.0- 0.9 1.0- 2.0- 3.0- 4.0- 5.0- 5.0- 6.0- 7.0- 8.0- 9.0- 0.9 1.0- 2.0- 3.0- 4.0- 5.0- 5.0- 6.0- 7.0- 8.0- 9.0- | STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 157.5 WATER DEPTH = 6.50 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) 0.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 0.9 1.0- 2.0- 3.3- 4.0- 5.9- 6.0- 7.0- 8.0- 9.0- 0.9 1.0- 2.0- 3.3- 4.0- 5.9- 5.9- 6.0- 7.0- 8.0- 9.0- 0.9 1.0- 2.0- 3.3- 9.0- 5.9- 6.0- 7.0- 8.0- 9.0-
 | HEIGHT(FEET) PERIOD(SECONDS) TOTAL 0.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 2.9 1.9 2.0- 3.0- 4.0- 5.9 5.9 6.0- 7.0- 8.0- 9.0- 2.0- 2.0- 2.0- 2.0- 2.0- 2.0- 2.0- 2 | 0.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER |

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STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 180.0 WATER DEPTH = 650 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                                                                                      TOTAL
                           0.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
                  STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 202.5 WATER DEPTH = 650 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                                                                                      TOTAL
                           0.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
        AVERAGE HS(FT) = 0.37 LARGEST HS(FT) = 1.49 ANGLE CLASS % = 4.7
                  STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 225.0 WATER DEPTH = 6550 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                      TOTAL
HEIGHT(FEET)
                           0.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
                 STATION 1 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 247.5 WATER DEPTH = 6.50 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                 PERIOD(SECONDS)
                                                                                                                                      TOTAL
HEIGHT(FEET)
                           0.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.0- 5.5- 6.0- 7.0- 8.0- 9.0-
LONGER
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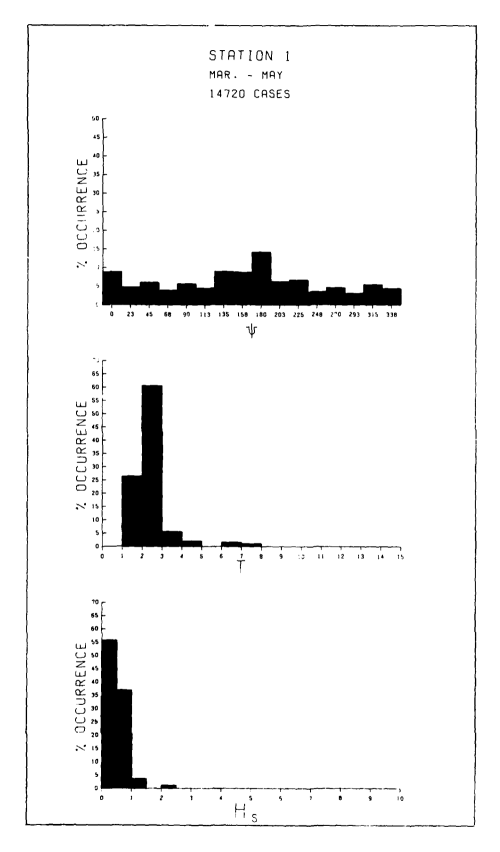
STAT Wate	ION 1 20 R DEPTH = ENT OCCURRE	YEARS	ANGLE	CLASS	(DEG A	ZIMUTH) = 27	0.0		
PERC HEIGHT(FEET)	ENT OCCURRE	NCELXIUU		ERIOD(S			DIKEC	ITUN		TOTAL
	0.0- 1.0	2.0-					·0- 8	.0- '	0- LONGER	
0 0.49 0.50 - 0.99	:	: :	253	77 i	823	1403 588	:	:	:	25 <u>3</u> 2997
1:50 - 1:53	•	: :	:	:	:	588		:	:	588 0
2.50 - 2.49	•	: :	:	:	:	:	829 106	242	54	829 402
3:50 - 3:55	:	: :	:	:	:	:	:	:		34
4.50 - 4.99 5.00 - SPEATER	•		•	:	:	•	:	:	:	ŏ
TOTAL	Ò	Ö Ö	253	77 i		1991	935	242	8 8	•
AVERAGE HS	(FT) = 1.19	LARGE	ST HS(F)	T) = 3.	19 A	NGLE C	LASS %	= 5	.1	
STAT HATE	ION 1 20 R DEPTH = ENT OCCURRE	YEARS 6.50 FE	ETANGLE	CLASS	(DEG A	ZIMUTH	3 = 29	2.5		
	ENT OCCURRE	NCE(X100					DIREC	TION		TOT 1
HEIGHT(FEET)				ERIOD(S						TOTAL
	0.0- 1.0	.9 2.0-9	3.9	4.4.9	5.9	6.9	7.9	8.9	LONGER	
0 0.49 0.50 - 0.99	•	: 148 : 455	1668	•	:	•	:	•	:	2123
1.00 - 1.49	:	: ":	1668 513	27 <u>\$</u>	:	:	:		:	-788 145
2.00 - 2.49 2.50 - 2.99	:			8	•	•	•	:	•	8
3.00 - 3.49 3.50 - 3.99	•		•	:	:	:	:	:	:	8
4.50 - 4.49	:	: :	:	:	:	:	:	:	:	Q Q
5.00 - GREATER TOTAL	ò	0 603	218i	428	Ö	Ö	ó	Ò	Ö	0
AVERAGE HS	(FT) = 0.89	LARGE	ST HS(F)	T) = 2.	10 A	NGLE C	LASS %	= 3	. 2	
	ION 1 20 R DEPTH = ENT OCCURRE	YEARS 6.50 FE NCE(X100) = 31 DIREC	5.0 TION		TOTAL
STAT WATE PERC HEIGHT(FEET)			PI	ERIOD(S	ECONDS	i)			o n-	TOTAL
	ION 1 20 R DEPTH = ENT OCCURRE 0.0- 1.0		PI	ERIOD(S	ECONDS	i)			9.0- LONGER	TOTAL
		2.0- 9 2.9	7,0- 4 3.9	ERIOD(S	ECONDS	i)			0- LONGER :	TOTAL 3370 1864
			PI	ERIOD(S	ECONDS	i)).0- LONGER :	TOTAL 3370 1864 201
		2.0- 9 2.9	7,0- 4 3.9	ERIOD(S	ECONDS	i)			0- LONGER : : :	3370 1864 201
		2.0- 9 2.9	7,0- 4 3.9	ERIOD(S	ECONDS	i)			O- LONGER : : :	TOTAL 3370 1864 201 00
		2.0- 9 2.9	7,0- 4 3.9	ERIOD(S	ECONDS	i)			P.O- LONGER : : : : :	TOTAL 3370 1864 201
	0.0- 1.0	2.0- 9 2.9	7,0- 4 3.9	ERIOD(S	ECONDS	i)			0- LÖNGER : : : : : :	TOTAL 3370 1864 2016 000 000
	0.0- 1.0 0.9 1 . 6 	2.0- .9 2.9- .91 2679 . 1726 	7138 201	ERIOD(5 4.0- 5	ECONDS 5.0- 6 5.9	6) .0- 7 6.9		· 0 9	: : : :	TOTAL 3370 18641 2016 00 00 00
HEIGHT(FEET) 0.499	0.0- 1.0 0.9 1 . 6 	2.0- .9 2.99 .91 2679 . 1726 	3.0-9 4 5 5 5 T HS(FT	ERIOD(\$ 4.0-9 5	i.0-96 i.	0 NGLE C	0- 8 7-9	.0-9 8.9	: : : :	3370 18641 2000 000 000 000
HEIGHT(FEET) 0.49 0.49 0.20 0.199 1.500 0.199 1.500 0.20 0.300 0.	0.0- 1.0 0.9 1 . 6 	2.0- .9 2.9 .91 2679 . 1726 	3.0-9 4 138 2016 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	ERIOD(\$4.0-9 5 4.0-9 5 6 7) = 1. CLASS EIGHT A ERIOD(\$	in Deg A	0 NGLE C	0- 8 7-9 0 LASS %	.0-9 8.9 		TOTAL 3370 1864 201 60 00 00 00 00 00 00 TOTAL
HEIGHT(FEET) 0.499	0.0- 1.0 0.9 1 . 6 	2.0- .9 2.9 .91 2679 . 1726 	3.0-9 4 138 2016 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	ERIOD(\$4.0-9 5 4.0-9 5 6 7) = 1. CLASS EIGHT A ERIOD(\$	in Deg A	0 NGLE C	0- 8 7-9 0 LASS %	.0-9 8.9 	: : : :	3370 18641 2016 00 00 00 00 00 00
HEIGHT(FEET) 0.499	0.0- 1.0 0.9 1.0 0.9 1.0 0.6 (FT) = 0.48 ION 1 20 ENT OCCURRE	2.0- .9 2.9 .91 2679 .1726 .91 4405 LARGE: YEARS ENCE(X100	3.0-9 4 138 201 6 201 6 345 ST HS(F1	ERIOD(\$4.0-9 5 4.0-9 5 6 7) = 1. CLASS EIGHT A ERIOD(\$	in Deg A	0 NGLE C	0- 8 7-9 0 LASS %	.0-9 8.9 		3370 18641 2016 00 00 00 00 00 00
HEIGHT(FEET) 0.499	0.0- 1.0 0.9 1.0 0.9 1.0 0.6 (FT) = 0.48 ION 1 20 ENT OCCURRE	2.0- .9 2.9 .91 2679 .1726 .91 4405 LARGE: YEARS ENCE(X100	3.0-9 4 138 201 6 201 6 345 5 5T HS(FT 1 2 ANGLE 1 5) OF HE 1 3.0-9 4	ERIOD(\$4.0-9 5 4.0-9 5 6 7) = 1. CLASS EIGHT A ERIOD(\$	in Deg A	0 NGLE C	0- 8 7-9 0 LASS %	.0-9 8.9 		3370 18641 2016 00 00 00 00 00 00
HEIGHT(FEET) 0.499	0.0- 1.0 0.9 1.0 0.9 1.0 0.6 (FT) = 0.48 ION 1 20 ENT OCCURRE	2.0- .9 2.9 .91 2679 .1726 .91 4405 LARGE: YEARS ENCE(X100	3.0-9 4 138 201 6 201 6 345 ST HS(F1	ERIOD(\$4.0-9 5 4.0-9 5 6 7) = 1. CLASS EIGHT A ERIOD(\$	in Deg A	0 NGLE C	0- 8 7-9 0 LASS %	.0-9 8.9 		3370 18641 2016 00 00 00 00 00 00
HEIGHT(FEET) 0.4999 4999 4999	0.0- 1.0 0.9 1.0 0.9 1.0 0.6 (FT) = 0.48 ION 1 20 ENT OCCURRE	2.0- .9 2.9 .91 2679 .1726 .91 4405 LARGE: YEARS ENCE(X100	3.0-9 4 138 201 6 201 6 345 5 5T HS(FT 1 2 ANGLE 1 5) OF HE 1 3.0-9 4	ERIOD(\$4.0-9 5 4.0-9 5 6 7) = 1. CLASS EIGHT A ERIOD(\$	in Deg A	0 NGLE C	0- 8 7-9 0 LASS %	.0-9 8.9 		3370 18641 2016 00 00 00 00 00 00
HEIGHT(FEET) 0.4999 4999 4999	0.0- 1.0 0.9 1.0 0.9 1.0 0.6 (FT) = 0.48 ION 1 20 ENT OCCURRE	2.0- .9 2.9 .91 2679 .1726 .91 4405 LARGE: YEARS ENCE(X100	3.0-9 4 138 201 6 201 6 345 5 5T HS(FT 1 2 ANGLE 1 5) OF HE 1 3.0-9 4	ERIOD(\$4.0-9 5 4.0-9 5 6 7) = 1. CLASS EIGHT A ERIOD(\$	in Deg A	0 NGLE C	0- 8 7-9 0 LASS %	.0-9 8.9 		3370 18641 2016 00 00 00 00 00 00
HEIGHT(FEET) 0.499	0.0- 1.0 0.0- 1.0 0 6 (FT) = 0.48 ION 1 20 POEPTH = 20 ENT OCCURRE	2.0- .9 2.9 .91 2679 .1726 .91 4405 LARGE: YEARS ENCE(X100	3.0-9 4 138 201 6 201 6 345 5 5T HS(FT 1 2 ANGLE 1 5) OF HE 1 3.0-9 4	ERIOD(\$4.0-9 5 4.0-9 5 6 7) = 1. CLASS EIGHT A ERIOD(\$	in Deg A	0 NGLE C	0- 8 7-9 0 LASS %	.0-9 8.9 		3370 18641 2000 000 000 000

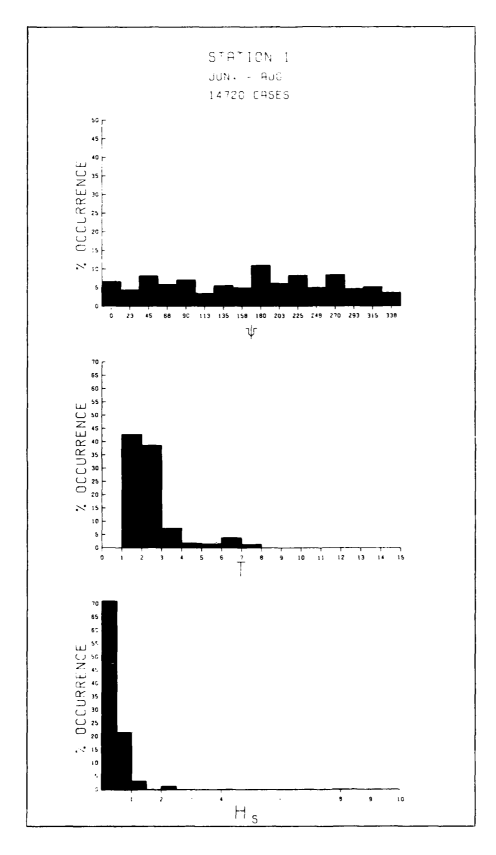
WATER	DEPTH	MITTON	o 1	ZO YEA	RS	FOR AL	L DIREC	PHOLE	3		
PERCE	NTOCCI	JRRENCI	(X100) OF HE	IGHT A	AND PER	IOD FOR	ALL	DIRECT	IONS	
HEIGHT(FEET)				P	ERIOD	SECOND	5)				TOTAL
	0.0-	1.0-	2.0-	3.0-	4.0-9	5.0- 5.9	6.0- 7	'.0- 7.9	8.0-	9.0- LONGER	
- 0.499 - 0.4999 - 1.49999 - 1.22334499 - 1.2233449 - 1.2233448 - 1.2233448 - 1.223348 - 1.2233	•	3267	3031 2368 7	27 346 182 1	77 48 39 2	82 :	140 58	82 10	24	533	57504970000 219483 632
TOTAL	Ö	3267	5406	556	166	82	198	9Ž	24	Ė	•
AVE HS(FT)	= 0.45	LAR	SEST HS	5(FT) =	3.19	TOTA	L CASES	; =	5844	0	

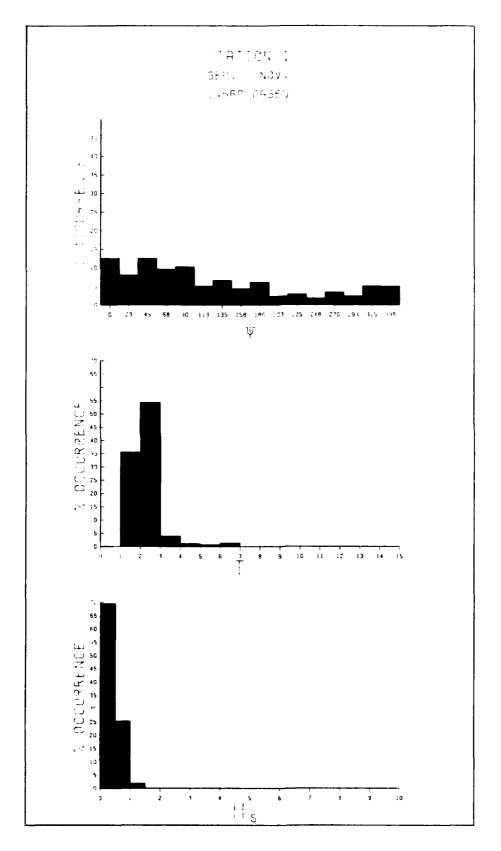


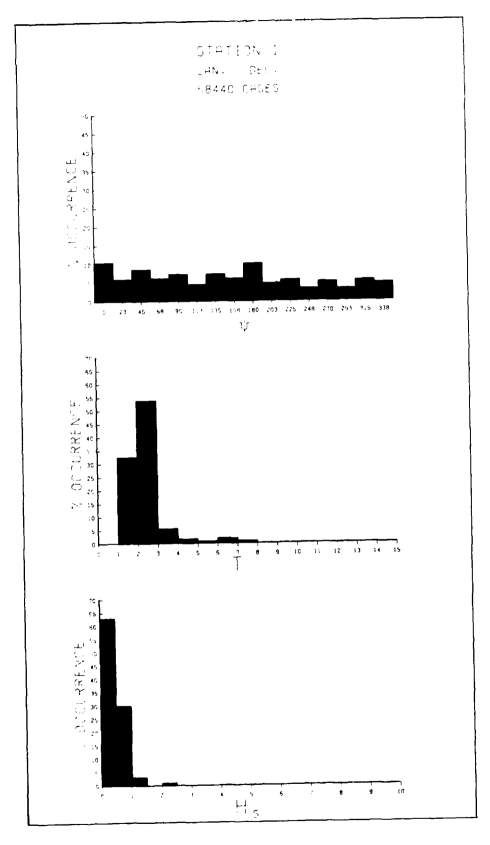


para barraram menengana bangganan paganan paganan 100000









MEAN HS(FEET) BY MONTH AND YEAR

STATION 1

MONTH

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	
YEAR 1956 1957 1958 1959 1960 1961 1963 1963	0.5 0.5 0.5 0.6 0.7 0.6	0.4 0.5 0.7 0.7 0.7	0.4 0.4 0.5 0.7 0.7 0.7	0.44 0.55 0.55 0.55 0.55	0.44 0.45 0.55 0.55 0.55	0 4345 0	0.444454445	0.3 0.4 0.5 0.3 0.4 0.3	0.3 0.4 0.4 0.4 0.4 0.4	0.34 0.55 0.45 0.53 0.6	0.55 0.55 0.65 0.64 0.55	0.4 0.4 0.6 0.5 0.6 0.6	MEAN 0.4 0.5 0.5 0.5 0.5
1965 1966 1967 1968 1969 1970 1971 1972	00000000000000000000000000000000000000	.,7655556455 055556455	0.655657555 0.00000000000000000000000000000000	0.6754556565 0.5000000000000000000000000000000				0.4334345 043345 0433	0.4 0.3 0.3 0.3 0.3 0.3 0.4 0.4	0.5343453433 0.000.33433	000000000000000000000000000000000000000	0.455555644665	00.554445554500000000000000000000000000
1975 MEAN	0.4	0.5	0.5	0.4	0.3	0.4	0.4	0.3	0.3	0.3	0.4	0.4	0.4

LARGEST HS(FEET) BY MONTH AND YEAR

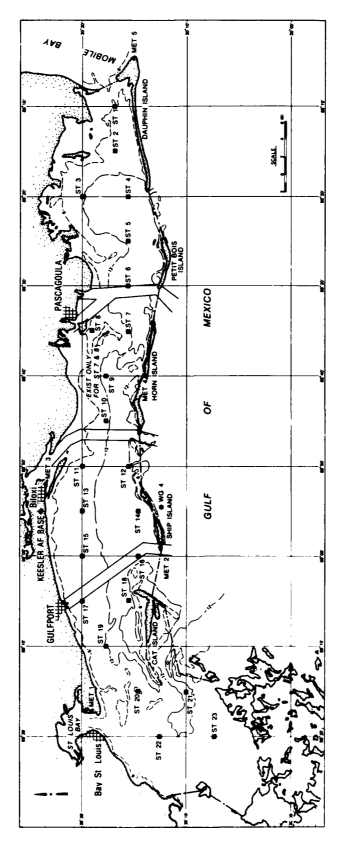
1

STATION

MONTH

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
YEAR												
1956	2.5	2.4	2.5	2.4	1.1	1.1	2.5	1.0	1.2	1.1	1.4	2.6
1957	2.4	2.4	2.7	2.8	2.4	1.2	2.4	2.3	1.0	1.0	2.4	2.6
1958	2.8	2.8	2.6	2.8	2.4	2.5	2.7	2.3	1.0	2.4	1.7	2.3
1959	2.5	2.3	2.6	1.2	1.5	2.5	ī.i	2.5	2.4	2.9	2.4	2.9
1960	3.2	2.8	3.1	2.9	2.4	2.8	2.4	2.3	1.8	1.4	1.2	2.9
1961	3.1	2.9	2.9	3.1	2.6	2.3	2.4	2.3	1.3	2.4	2.9	2.7
1962	3.0	2.7	3.0	2.2	2.3	2.6	2.3	1.2	1.2	1.0	2.4	2.4
1963	1.7	2.5	2.6	2.5	2.6	2.3	2.4	2.3	1.5	1.0	3.0	2.3
1964	3.0	3.2	3.0	2.4	2.3	2.5	2.7	2.4	1.0	2.3	2.4	2.5
1965	3.0	3.0	2.9	2.7	2.6	2.6	2.7	2.8	1.2	2.4	2.6	1.1
1966	2.6	2.9	2.8	3.0	1.2	1.3	2.3	1.4	1.4	2.3	1.5	2.7
1967	2.4	2.4	2.5	2.7	2.4	2.3	2.4	1.3	1.2	1.3	2.3	2.9
1968	2.9	2.3	2.8	2.3	2.5	2.5	ĩ. i	2.6	1.0	1.1	2.5	2.7
1969	2.3	2.4	2.9	2.8	2.3	2.3	$\tilde{2}.\tilde{3}$	2.4	1.2	2.3	2.4	2.7
1970	2.3	2.5	2.7	2.3	1.2	2.7	2.8	2.5	2.3	2.4	2.7	2.7
1971	2.7	2.9	3.0	2.8	2.7	2.3	2.3	2.7	1.3	2.3	2.4	ī.ì
1972	2.4	2.6	2.9	2.3	1.2	2.7	2.4	2.4	2.5	2.3	2.6	2.6
1973	2.5	2.6	2.7	2.6	2.5	2.4	1.2	2.3	1.4	1.6	2.8	2.8
1974	2.4	2.6	2.5	2.3	2.4	2.3	2.5	1.2	1.2	0.8	2.6	2.6
1975	2.4	2 5	2.3	1 2	īi	2 6	1 4	2 4	1 5	1 4	1 4	2 7

LARGEST HS(FEET) FOR STATION 1 = 3.2



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STATION 2 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 0. WATER DEPTH = 950 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                       TOTAL
                            0.0- 1.0- 3.0- 3.0- 3.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
                  STATION 2 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 22.5 WATER DEPTH = 950 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                       TOTAL
                            0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
                  STATION 2 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 45.0 WATER DEPTH = 950 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                 PERIOD(SECONDS)
                            0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
                  STATION 2 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 67.5 WATER DEPTH = 9.50 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                  PERIOD(SECONDS)
                                                                                                                                       TOTAL
                           0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
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STAT WATE PERC HEIGHT(FEET)	ION 2 SEA R DEPTH = 9 ENT OCCURREN	SON 1 50 FEE CE(X1000		CLASS IGHT AN			H)= 9 DIREC	0.0 TION		TOTAL
	0.0- 1.0- 0.9 1.	9 3.0-	3.0- 4	.0- 5	0- 6 5.9	.0- 7 6.9	.0- 8 7.9	.0- 9 8.9 i	0- LONGER	
0.50 - 1.499 1.500 - 1.499 1.500 - 2.499 2.500 - 2.499 2.500 - 3.499 4.500 - 4.99 4.500 - GREATER		. 1537 713 	2652 560 : : : : : 3212 T HS(FT	48 6	· · · · · · · · · · · · · · · · · · ·	: : : : :	: : : : :			1536 600000000000000000000000000000000000
	,			,						
STAT WATE PERC HEIGHT(FEET)	ION 2 SEA R DEPTH = 9 ENT OCCURREN	SON 1 50 FEE CE(X1000		CLASS IGHT AN RIOD(SE			H)= 11 BIREC	2.5 TION		TOTAL
	0.0- 1.0-	9 3.0-	3.0- 4 3.9	.0- 5.	0- 6 5.9	.0- ₀ 7	.0- 8 7.9	· 8-9 9	O- LONGER	
- 0.499 - 0.4999 - 12.4999 - 12.499	: : : : : :	1350 2188 	997 408 : : :	·	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		: : : : :	1350 340 000 000 000 000 000
AVERAGE HS	(FT) = 0.63	LARGES	T HS(FT) = 1.4	IS AI	NGLE C	LASS %	= 4.9	,	
STAT HATE PERC HEIGHT(FEET)	ION 2 SEA R DEPTH = 9 ENT OCCURREN		PE	RIOD (SE	CONDS)				TOTAL
	0.0- 1.0-	9 3.0-	PE	RIOD (SE	CONDS)			0- LÖNGER	TOTAL
		9 3.0-9 9 29634	PE	RIOD (SE	CONDS)			0- LONGER : : : : : : : :	TOTAL 43822333060000000000000000000000000000000
	0.0- 1.0- 0.9 1. . 141	9 3.0-9 9 29634	PE 3.0 4 228 180	RIOD (SE	CONDS) .0- 7 			0- CONGER : : : : : : : : : :	TOTAL 438224600000000000000000000000000000000000
0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 4.49 1.50 - 4.99 1.50 - 4.99 1.50 - 4.89 1.50	0.0- 1.0- 0.9 1. . 141	9 3.0- 9 2963 - 3234 - 124 	PE 3.0-9 4 228 180 414 T HS(FT	RIOD(SE .0- 5. 4.9	CONDS 0-96 5-96 0 0 0 0 10 10 10 10 10 10 10	ONGLE CO	.0- 8 7.9	.0- 9 i	0- CONGER : : : : : : : : :	TOTAL 438224600000000000000000000000000000000000
NEIGHT(FEET) 0.499 -0.499 -0.500 - 1.999 -1.500 -	0.0- 1.0- 0.9 1. . 141 	9 3.0- 9 2963 124 124 124 124 124 124 134 144 154 154 154 154 154 154 15	PE 3.0-9 4 228 180 	RIOD(SE .0- 5. 4.9 5. 	CONDS 0-96 0 0 0 CDEG / ID PER:	ONGLE CO	.0- 8 7.9 	.0- 9 (LONGER	22460000000 3660 343
NEIGHT(FEET) 0.499 -0.499 -0.500 - 1.999 -1.500 -	0.0- 1.0- 0.9 1. . 141 	9 3.0-9 9 296344 9 296344 9 6321 9 6321 9 6321 9 6321 9 0 124 9 0 124	PE 3.0-9 4 228 180 	RIOD(SE .0- 5. 4.9 5. 	CONDS	ONGLE CO	.0- 8 7.9 	.0- 9 (22460000000 3660 343

ACCOLOGICAL MODELLA PROTECTA PROTECTA ACCORDAN AND ACCORDAN ACCORD

STAT HATE PERC HEIGHT(FEET)	ION 2 R DEPTH = ENT OCCUR	SEASON 9 50 RENCE	X FEET		CLASS			1)= 18 DIREC	0.0 TION		TOTAL
neloni(reel)	0.0- 1	.0- 3	3.0- 3	_	.0- 5			.0- 8	.0- '	9.0- LONGER	IOIAE
0.499 		3005 : : : : :	2105 3448 69	228 124 20 							5110 517930 1200000000000000000000000000000000000
AVERAGE HS	(FT) = 0.	46 (LARGEST	HS(FT) = 1.	79 A	NGLE C	LASS %	= 9	. 0	
STAT WATE PERC HEIGHT(FEET)	ION 2 R DEPTH = ENT OCCUR			PE	RIOD(S	ECONDS)				TOTAL
	0.0- 1			3.9	4.9	·0- 6	.0-, 7	.0- 8 7.9	.0- 8.9	9.0- LONGER	2223
0.4999999999999999999999999999999999999	: : : : :	602	1842	186 159 13	6	•	:		•	•	2001 2001 2001
TOTAL AVERAGE HS	Ö (ET) - O	602 55 1	326Î Largest	358 HS(F1	6 () = 1.	Ö 87 A	Ö NGLE C	Ó LASS %	0 := 4	.2	
AVERAGE NO	(11) - 0.										
STAT Wate Perc	ION 2 R DEPTH = ENT OCCUR		N 1 0 FFE7 (X1000)	ANGLE		ND PER	ICD BY	H)= 22 DIREC	5.0 TION		TOTAL
		SEASOI 9 SI REHICE		ANGLE OF HE	IGHT A	ND PER ECONDS	ICD BY	DIREC	TION	9.0- LONGER	TOTAL
STAT Wate Perc	ION 2 R DEPTH = ENT OCCUR	SEASOI 9 SI REHICE		ANGLE OF HE	IGHT A	ND PER ECONDS	ICD BY	DIREC	TION	9 0- LONGER : : : : : : : :	TOTAL 1378 2493 533 533 600 000
STAT WATE PERC PERC PERC PERC PERC PERC PERC PER	ION 2 R DEPTH = ENT OCCUR 0.0- 1	SEASOI RENCE	3.0- 3 1378 1807 	ANGLE OF HE PE 3.0-9 685 533 	26	ND PER ECONDS .0- 6 .5.9	ICD BY	DIRECT. 9- 8-7.9			TOTAL 13782 134933 134933 1349
STAT WATER PERCONSTRUCTION OF THE STATE OF T	ION 2 R DEPTH = ENT OCCUR 0.0- 1	SEASO5 REHICE .0-9: .1.9	3.0-9 3 1378 1807 3185	ANGLE OF HE 98 3.9 685 533 1224 HS(FT	EIGHT A RIOD(S 6.0- 5 20 6 26 () = 2.	ND PER ECONDS .0- 6 .5- 9 	ICD BY	DIRECT. 8 7.9 8	.0- 8.9 		TOTAL 1378 2492 533 26 00 00 0
STATE WATER WATER HEIGHT (FEET) 0.49999	ION 2 R DEPTH = ENT OCCUR 0.0- 1 	SEASOI REIICE	3.0-9 3 1378 1807 3185 LARGEST	ANGLE PE 3.9-94 685 533 685 1224 1 HS(F1 ANGLE PE 3.9-94	EIGHT A RIOD(S0-, 50-, 50-, 6	ND PER ECONDS .0-9 .0-9 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	ICD BY .0-, 7	DIRECT. 8 7.9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0 = 4		1393366000000 125 25
STATE WATER WATER HEIGHT (FEET) 0.49999	ION 2 R DEPTH = ENT OCCUR 0.0-91 	SEASOI REIICE	3.0-9 3 1378 1807 3185 LARGEST	ANGLE OF HE 23.9-4 685 533 1224 HS(F) ANGLE PE	EIGHT A RIOD(S0-, 50-, 50-, 6	ND PER ECONDS .0-9 .0-9 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	ICD BY .0-, 7	DIRECT. 8 7.9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0 = 4		1393366000000 125 25

CASSAGA BASSOON TASSASSA TASSASSOON TASAA

STAT WATE PERC HEIGHT(FEET)	ION 2 SE R DEPTH = C ENT OCCURREN	ASON 1 9-50 FEI 9-66(X100)		E CLASS EIGHT AI ERIOD(S			TH)= 2 Y DIRE	70.0 CTION		TOTAL
	0.0- 1.0	3.0-				-	7.0-	8.0-	9.0- LONGER	
0. ₅₀ - 0.49	•		180	519	484	_	•	•	•	699
1:50 - 1:49	:		:	:	+04	394	858	:	:	858
2.00 - 2.49 2.50 - 2.99			:						:	Ŏ
3.00 - 3.49 3.50 - 3.99	:	: :	:	:	:	637	242 346	193	:	879 539
4.50 - 4.99 5.00 - GREATER	:	: :	:	:	:	:	:	173	20	126
TOTAL	Ò (52) - 1 03	0 0	180	519 T) = 4 '		1031		392	2Ŏ	•
AVERAGE HS	(FT) = 1.93	LANGE	51 H5(F	T) = 4.	/9 AI	NGLE	CLASS	% = 4	•1	
STAT WATE PERC HEIGHT(FEET)	ION 2 SE/ R DEPTH = ENT OCCURREI	ASON 1 9-50 FEI NCE(X1000		E CLASS Eight Ai Eriod(Si			TH)= 2 Y DIRE	92.5 CTION		TOTAL
	0.0- 1.0	3.0-	3.0-	4.0- 5 4.9	.0~ 6	.0-	7.0- 7.9	8.0- 8.9	9.0- LONGER	
0.50 - 0.49	•	. 131		•	•	•	•	•	•	,131
1:50 - 1:43	•		1 <u>135</u> 533	49 <u>i</u>	•	:			•	1022
2.00 - 2.49 2.50 - 2.99		: :	:	790	6	:	:	:	:	96
3.00 - 3.49 3.50 - 3.99	:	: :	:	:	•	:	:	:	•	0
4.50 - 4.99 5.00 - GDEATED	:	: :	:	;	•	:	:	:	•	Ŏ
TOTAL	Ô	0 131	1668	1003	6	Ò	ò	Ġ	Ö	·
AVEDAGE HS	(FT) = 1 1%	IADGE	ST HEIF.	T1 = 7 4	13 AI	MC1 E	CIACC	y = 9	Ω	
STAT Wate Perc	(FT) = 1.13 ION 2 SE/ R DEPTH = ENT OCCURREN			E CLASS Eight ai	(DEG A	AZIMU IOD B	CLASS TH)= 3 Y DIRE		.8	
	ION 2 SE/ R DEPTH = ENT OCCURREN	ASON 1 9.50 FEE NCE(X1000	ANGLI	E CLASS Eight Ai Eriod(Si	(DEG AND PER)	AZIMU IOD B	TH)= 3 Y DIRE	15.0 CTION		TOTAL
STAT Wate Perc		ASON 1 9.50 FEE NCE(X1000	ANGLI	E CLASS Eight Ai Eriod(Si	(DEG AND PER)	AZIMU IOD B	TH)= 3 Y DIRE	15.0 CTION		TOTAL
STAT Wate Perc	ION 2 SE/ R DEPTH = ENT OCCURREN	ASON 1 9.50 FEE NCE(X1000	ANGLI) OF HI PI 3.0- 4	E CLASS Eight Ai Eriod(Si	(DEG AND PER)	AZIMU IOD B	TH)= 3 Y DIRE	15.0 CTION		TOTAL 1218 2741
STAT Wate Perc	ION 2 SE/ R DEPTH = ENT OCCURREN	ASON 1 9.50 FEE NCE(X1000	ANGLI	E CLASS Eight Ai Eriod(Si	(DEG AND PER)	AZIMU IOD B	TH)= 3 Y DIRE	15.0 CTION		TOTAL 1218 27481 27484 540
STAT Wate Perc	ION 2 SE/ R DEPTH = ENT OCCURREN	ASON 1 9.50 FEE NCE(X1000	ANGLI) OF HI PI 3.0- 4	E CLASS Eight Ai Eriod(Si	(DEG AND PER)	AZIMU IOD B	TH)= 3 Y DIRE	15.0 CTION		TOTAL 1218 2741 1184 540 460
STAT Wate Perc	ION 2 SE/ R DEPTH = ENT OCCURREN	ASON 1 9.50 FEE NCE(X1000	ANGLI) OF HI PI 3.0- 4	E CLASS Eight Ai Eriod(Si	(DEG AND PER)	AZIMU IOD B	TH)= 3 Y DIRE	15.0 CTION		TOTAL 1218 1274840 11541 6000
STAT Wate Perc	ION 2 SE/ R DEPTH = ENT OCCURREN	3.0- 9 3.0- 1218 1 581	ANGLI T OF HI 3.0-4 3.9 2160 1018 180	E CLASS EIGHT AI ERIOD(SI 4.0-5 4.9-5 	(DEG AND PER)	AZIMU IOD B	TH)= 3 Y DIRE	15.0 CTION		TOTAL 1218 12748144 151441 00000
STATE WATER THE IGHT (FEET) 0.499	ION 2 SE/ R DEPTH = ENT OCCURREN	3.0- 9.50 FEE 9.50 FEE 9.00 FEE	ANGLI TOF HI 3.0-9 2160 108 180	E CLASS Eight Ai Eriod(Si	(DEG AND PERISECONDS 6.5.9	AZIMU 10D B) .0- 6.9 	TH)= 3 Y DIRE	15.0 CTION 8.0- 8.9	9 0 - LONGER : : : : : : : :	TOTAL 1218 2741 11840 415 4160 000
STATE WATER WATER WATER WATER HEIGHT (FEET) 0.499	ION SEA	3.0- .9 3.0- .9 1218 . 581 	ANGLI 3.0-9 2160 180 180 3358 ST HS(F	E CLASS EIGHT AI ERIOD(SI 4.0-9 166 360 41 6 573 T) = 2.0	(DEG A	AZIMU IOD B) .0- 6.9	TH)= 3 Y DIRE 7.0- 7.9 	15.0 CTION 8.0- 8.9 	9 0 - LONGER : : : : : : : :	127414 27444 1544 60000
STATE WATEL WATEL HEIGHT(FEET) 0.499	ION PTH = SEA	3.0- 9.50 FEE 1.00 (X100) 3.0- 9.2-9 1.218 581 1.00 (X100) 0.00 (X100) 0.00 (X100) 0.00 (X100)	ANGLI 3.0-9 2160 108 180 180 3358 ST HS(F	E CLASS EIGHT AI ERIOD(SI 4.0-9 166 360 41 6 573 T) = 2.0 E CLASS EIGHT AI ERIOD(SI	(DEG A	AZIMU IOD B) .0- 6.9	TH)= 3 Y DIRE 7.0- 7.9	15.0 CTION 8.0- 8.9 	9.0- LONGER : : : : : : :	TOTAL 1218 2741 11840 416 00 00 TOTAL
STATE WATER WATER WATER WATER HEIGHT (FEET) 0.499	ION 2 SE, R DEPTH = SE, R DEPTH = SE, O.0- 1.0 0.9 1.0 	3.0- 3.0- 3.0- 1218 581 6 1799 LARGES LARGES	ANGLI 3.0-9 2160 108 180 180 3358 ST HS(F	E CLASS EIGHT AI ERIOD(SI 4.0-9 166 360 41 6 573 T) = 2.0 E CLASS EIGHT AI ERIOD(SI	(DEG A	AZIMU IOD B) .0- 6.9	TH)= 3 Y DIRE 7.0- 7.9	15.0 CTION 8.0- 8.9 	9.0- LONGER : : : : : : :	1218 27484 1540 460 000 000
STATE WATER WATER WATER WATER HEIGHT (FEET) 0.499	ION PTH = SEA	3.0- 9.50 FEE 1.00 (X100) 3.0- 9.2-9 1.218 581 1.00 (X100) 0.00 (X100) 0.00 (X100) 0.00 (X100)	ANGLI 3.0-9 2160 100 100 3358 ST HS(FT	E CLASS EIGHT AI ERIOD(SI 4.0-5 166 360 41 6 573 T) = 2.0 E CLASS EIGHT AI ERIOD(SI 4.0-5	(DEG A	AZIMU IOD B) .0- 6.9	TH)= 3 Y DIRE 7.0- 7.9	15.0 CTION 8.0- 8.9 	9.0- LONGER : : : : : : :	1218 27414 1540 000 000 TOTAL
STATE WATER WATER WATER WATER HEIGHT (FEET) 0.499	ION PTH = SEA	3.0- 3.0- 3.0- 1218 581 6 1799 LARGES LARGES	ANGLI 3.0-9 2160 108 180 180 3358 ST HS(F	E CLASS EIGHT AI ERIOD(SI 4.0-9 166 360 41 6 573 T) = 2.0 E CLASS EIGHT AI ERIOD(SI	(DEG A	AZIMU IOD B) .0- 6.9	TH)= 3 Y DIRE 7.0- 7.9	15.0 CTION 8.0- 8.9 	9.0- LONGER : : : : : : :	127444 1544 1544 1544 1544 1544 1544 1544
STATE WATER WATER WATER WATER HEIGHT (FEET) 0.499	ION PTH = SEA	3.0- 3.0- 3.0- 1218 581 6 1799 LARGES LARGES	ANGLI 3.0-9 2160 100 100 3358 ST HS(FT	E CLASS EIGHT AI ERIOD(SI 4.0-5 166 360 41 6 573 T) = 2.0 E CLASS EIGHT AI ERIOD(SI 4.0-5	(DEG A	AZIMU IOD B) .0- 6.9	TH)= 3 Y DIRE 7.0- 7.9	15.0 CTION 8.0- 8.9 	9.0- LONGER : : : : : : :	127444 1544 1544 1544 1544 1544 1544 1544
STATE WATE WATE WATE WATE WATE WATE WATE	ION PTH = SEA	3.0- 3.0- 3.0- 1218 581 6 1799 LARGES LARGES	ANGLI 3.0-9 2160 100 100 3358 ST HS(FT	E CLASS EIGHT AI ERIOD(SI 4.0-5 166 360 41 6 573 T) = 2.0 E CLASS EIGHT AI ERIOD(SI 4.0-5	(DEG A	AZIMU IOD B) .0- 6.9	TH)= 3 Y DIRE 7.0- 7.9	15.0 CTION 8.0- 8.9 	9.0- LONGER : : : : : : :	1218 27414 1540 000 000 TOTAL
STATE WATE WATE WATE WATE WATE WATE WATE	ION PTH = SEA	3.0- 3.0- 3.0- 1218 581 6 1799 LARGES LARGES	ANGLI 3.0-9 2160 100 100 3358 ST HS(FT	E CLASS EIGHT AI ERIOD(SI 4.0-5 166 360 41 6 573 T) = 2.0 E CLASS EIGHT AI ERIOD(SI 4.0-5	(DEG A	AZIMU IOD B) .0- 6.9	TH)= 3 Y DIRE 7.0- 7.9	15.0 CTION 8.0- 8.9 	9.0- LONGER : : : : : : :	1218 27484 15441 460 000 000

WATER Perce	STA DEPTH = NT OCCUR	TION RENCE		SEASON OF HI		FOR AI		CTIONS	S DIRECT	IONS	
HEIGHT(FEET)				1	PERIOD(SECOND:	5)				TOTAL
	0.0- 1	.0-	3.0-	3.0-	4.0-	5.0-9	5. 6 .9	7.0- 8 7.9	3.0- 8.9	9.0- LONGER	
99999999999999999999999999999999999999	•	768	2326 2594	22042 22042 8022 	51 283 161 124 1	48	39 : 63 :	85 : 24 34 :	19 19 19	· · · · · · · · · · · · · · · · · · ·	31670 4890 1182 182 8539 100 100 100 100 100 100 100 100 100 10
TOTAL AVE HS(FT)	0 = 0.69	768 LARG	• • • •		= 4.79	TOTA		S = 14		_	

STAT WATE PERC HEIGHT(FEET)	ION 2 SEA R DEPTH = C ENT OCCURREN	NSON 2 9.50 FEE NCE(X1000		CLASS IGHT AN RIOD(SE			f)= (DIRECT	ION		TOTAL
	0.0- 1.0-	3.0-	3.0- 4	.0-, 5.	0- 6 5.9	0- 7. 6.9-	0- 8. 7.9	0- 9 8.9 °i	0- ONGER	
- 0.49 - 0.49 - 0.199 - 11.499 - 12.499 - 12.499		1718 1752 : : : : : : : : : . : . : . :	3750 842 4592	142 6	· · · · · · · · · · · · · · · · · · ·		·		· · · · · · · · · · · · · · · · · · ·	1718 5984 600 000 000
AVERAGE HS	(FT) = 0.69	LARGES	T HS(FT) = 1.5	3 A1	NGLE CI	.ASS %	= 8.2	:	
STAT WATE PERC HEIGHT(FEET)	ION 2 SEA		PE	RIOD(SE	CONDS)			0-	TOTAL
n - n 49	0.0- 1.0-			4.9	5.9	6.9	7.9	8.9 'i	ÖNGER	1440
0.50 1.499 1.499 1.000 - 1.499 1.000 - 1.499 1	:	. 1440 . 1548 	1182 468 	•		•	•			1440 2730 460 00 00 00 00
AVERAGE HS	(FT) = 0.62	LARGES	T HS(FT) = 1.3	50 AI	IGLE C	LASS %	= 4.6	•	
STAT WATE PERC	ION 2 SEA P DEPTH = ENT OCCURREN	150N 2 9.50 FEE 1CE(X1000					()= 45 DIRECT	5.0 TION		TOTAL
			PE	RIOD(S	CONDS)			0-	TOTAL
STAT WATER THATER THATER THE IGHT (FEET) 0.94999119499911	0.0- 1.0- 1.0- 1.0- 1.0- 1.0- 1.0- 1.0-	3.0- 9 3.0- 93 2669 3 2275 	PE 3.0-9 4 319 54	RIOD(SE .0- 5.	0-9 6 5-9 6	0 7 7 6 9 7 6 9 6 9 6 9 6 9 6 9 6 9 6 9 6	.0~ 8. 7.9	0- 9 8.9 i		TOTAL 394400000000000000000000000000000000000
STATE HART HART HART HART HART HART HART HART	0.0- 1.0- 0.9 1. . 56 	3.0- 9 2.9 63 2669 2275 	PE 3.0- 4 3.9 54	RIOD(SE .0-, 5.	0-96 5-96	7.6.9 7.	.0- 8.	0- 9 (TOTAL 3254400000000000000000000000000000000000
STATE HART HART HART HART HART HART HART HART	0.0- 1.0- 0.9 1.0- . 56 	3.0- 9 2.9 2275 2275 2275 2275 2275 2275 2275 227	PE 3.0-9 4 319 54 373 373 37 HS(FT	RIOD(SE .0- 5. 4.9 5. 	CONDS	ONGLE CO	0~ 8. 7.9 0 0 LASS % DIRECT	0- 9 i	i i i i i	TOTAL 32554 00000000000000000000000000000000000
STATE WATER HEIGHT (FEET) 0.4999	0.0- 1.0- 0.9 1. . 56 	3.0- 9 2.9 2275 2275 2275 2275 2275 2275 2275 227	PE 3.0-9 4 319 54 373 373 37 HS(FT	RIOD(SE .0- 5. 4.9 5. 	CONDS	ONGLE CO	0~ 8. 7.9 0 0 LASS % DIRECT	0- 9 i	i i i i i	24400000000000000000000000000000000000

STATI Wale	ION 2 SE R DEPTH = ENT OCCURRE	ASON 2	ANGLE	CLASS	(DEG	AZIMUTH	()= 90	0.0		
HEIGHT(FEET)	ENT OCCURRE	FUCE(X1000		IGHT AF RIOD(SE			DIRECT	TON		TOTAL
WEIGHT(FEET)	0.0- 1.0	7_ 7.0_					n_ a	ń_ a	0-	TOTAL
	0.0.9	3.0- 1.9 2.9	3.9	4.9	5.9	6.9	7.9	8.9	ONGER	
0 0.49	•	. 1399 : 679	2623	•	•	•	•	•	•	1399
1.60 - 1.49	:	: ":	2622 421	54 13	:	:	:	:	:	475
2.20 - 2.49	:	: :	:	•	:	:	:	:	:	Ž
3:00 - 3:49	:	: :	:	:	:	:	:	:	:	ŏ
4:00 - 4:43	:	: :	:	:	:	:	:	:	•	Ŏ
5.00 - GREATER	:					:	•			ŏ
TOTAL	0	0 2078	3043	67		0	0	0	. 0	
AVERAGE HS	(FI) = 0.68	LARGES	T HS(FT) = 1.9	75 AI	NGLE CI	.A55 %	= 5.2	2	
STATI	ION 3 SE	EASON 2	ANGLE	CLASS	(DEG	AZIMUTH	1)= 118	2.5		
PERCE	ION 2 SE R DEPTH = ENT OCCURRE	ENCE (X1000) OF HE	IGHT A	ND PER	TOD BY	DIRECT	TON		
HEIGHT(FEET)			PE	RIOD(S	CONDS)				TOTAL
	0.0- 1.0	7- 3.0- L.9 2.9	3.0- 4	.0- 5	0- 6	. o 7.	.0- 8.	0- 9	0-	
	0.9 1		3.9	4.9	5.9	6.9	7.9	8.9 1	LONGER	
0.50 - 0.49 0.50 - 0.99	:	: 1236 : 1637	1019	:	:	:	•	:	•	2656
1:50 - 1:49	:		448	2ô	:	:	•	:	:	448 26
2.00 - 2.49 2.50 - 2.99	•	: :	:	:	:	•	:	:	•	0
3.00 - 3.49	•		•	•	•	•	•		•	Ó
4.60 - 4.49	:	: :	:	:	:	:	·	÷	•	Ŏ
Š.ÕĎ – GŘÉÁTER Total	ň	0 2873	1473	2 ů	ń	ň	ň	ė	ň	Č
	·FT\ = 0 //		T HS(FT		76 AI	NGLE CI	LASS Z	= 4.4		
AVERAGE MSI									•	
AVERAGE HS	(FI) = 0.66									
						AZIMUTI	1)= 13!	5.0		
	ION 2 SE DEPTH = ENT OCCURRE					AZIMUTH	1)= 13! DIRECT	5.0 TION		
	ION 2 SE DEPTH = ENT OCCURRE	EASON 2 950 FEE ENCE(X1000	ANGLE OF HE	CLASS IGHT AF RIOD(SE	(DEG /)				TOTAL
STATI WATER PERCE	ION 2 SE DEPTH = ENT OCCURRE	EASON 2 950 FEE ENCE(X1000	ANGLE OF HE	CLASS IGHT AF RIOD(SE	(DEG /)			.0- LONGER	TOTAL
STATI WATER PERCE	ION 2 SE R DEPTH = SENT OCCURRE 0.0- 1.0	EASON 2 9.50 FEE ENCE(X1000 0- 3.0- 1.9 2.9	ANGLE OF HE	CLASS IGHT AF RIOD(SE	(DEG /)			.0- ONGER	TOTAL 4333
STATI WATER PERCE	ION 2 SE R DEPTH = SENT OCCURRE 0.0- 1.0	EASON 2 9-50 FEE ENCE(X1000 0- 3.0- 1.9 2.9	ANGLE OF HE	CLASS IGHT AF RIOD(SE	(DEG /)			.0- ONGER	TOTAL 4333 4278 325
STATI WATER PERCE	ION 2 SE R DEPTH = SENT OCCURRE 0.0- 1.0	EASON 2 9.50 FEE ENCE(X1000 0- 3.0- 1.9 2.9	ANGLE OF HE	CLASS IGHT AF RIOD(SE	(DEG /)			.0- Onger	TOTAL 4333 4278 325 60
STATI WATER PERCE	ION 2 SE R DEPTH = SENT OCCURRE 0.0- 1.0	EASON 2 9.50 FEE ENCE(X1000 0- 3.0- 1.9 2.9	ANGLE OF HE	CLASS IGHT AF RIOD(SE	(DEG /)			.0- CONGER	TOTAL 4333 4372 323 60
STATI WATER PERCE	ION 2 SE R DEPTH = SENT OCCURRE 0.0- 1.0	EASON 2 9.50 FEE ENCE(X1000 0- 3.0- 1.9 2.9	ANGLE OF HE	CLASS IGHT AF RIOD(SE	(DEG /)			.D- LONGER : : : :	TOTAL 43338 4232 60000
STATI WATER PERCE HEIGHT(FEET) 0.500 - 0.499 0.500 - 12.499 11.550 - 12.499 11.550 - 12.499 11.550 - 12.499 11.550 - 12.499 12.5500 - 12.499 14.550 - 14.499	ION 2 SE R DEPTH = SENT OCCURRE 0.0- 1.0	EASON 2 9.50 FEE ENCE(X1000 0- 3.0- 1.9 2.9	ANGLE OF HE	CLASS IGHT AF RIOD(SE	(DEG /)			O- LONGER : : : : :	TOTAL 4333843256000000000000000000000000000000000000
STATI WATER PERCE	ON 2 SE DEPTH = O.O- 1.0	EASON 2 9.50 FEE ENCE(X1000 0- 3.0- 1.9 2.9	ANGLE OF HE	CLASS IGHT AF RIOD(SE	(DEG /)			.0- ONGER : : : : : : : :	TOTAL 4333 4278 3226 0000
STATI WATER PERCE HEIGHT(FEET) 0.500 - 0.49 0.500 - 11.299 11.200 - 11.299 12.300 - 12.33.499 12.300 - 34.499 13.500 - 44.499 13.500 - 44.499 13.500 - 46.841	O.0- 1.0 0.0- 1.0 0.0- 1.0 0.0- 1.0 0.9 13	EASON 2 950 FEE 950 FEE 1.9 2.9 317 3016 . 4014 . 95 	ANGLE PE 3.0- 4 264 230	CLASS IGHT AN RIOD(SH .0- 5.	(DEG /)	.0- 8. 7.9	0- 9 8.9 i	.0- CONGER	TOTAL 4333 4232 600000000000000000000000000000000000
STATI WATER PERCE HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.99 1.500 - 1.99 2.500 - 2.49 2.500 - 2.49 3.500 - 3.49 4.500 - 4.49 4.500 - 4.49 5.00 - 4.49 5.00 - 4.49 5.00 - 4.49	O.0- 1.0	EASON 2 950 FEE 950 FEE 1.9 2.9 317 3016 . 4014 . 95 	ANGLE T OF HE PE 3.0-9 264 230 6	CLASS IGHT AN RIOD(SH .0- 5.	(DEG /	0- 7	.0- 8. 7.9	0- 9 8.9 i	.0- CONGER	TOTAL 4333 4272 32600000000000000000000000000000000000
STATI WATER PERCE HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.050 - 1.49 1.050 - 2.49 2.00 - 3.49 3.00 - 3.49 3.50 - 4.49 4.50 - 4.49 5.00 - GREATER TOTAL	ON 2 SE 2 DEPTH = 0.0- 1.0 0.9 13 0.0	EASON 2 950 FEE 950 FEE 1.9 2.9 317 3016 . 4014 . 95 	ANGLE T OF HE PE 3.0- 4 230 6 230 6 500 T HS(FT	CLASS IGHT AF RIOD(SF .0- 5. 4.9 0 0 1 = 1.5	(DEG A) .0-9 7.	.0- 8.	0- 9	0- LONGER : : : : : : :	TOTAL 43338 42226 30000000000000000000000000000000000
STATI WATER PERCE HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.050 - 1.49 1.050 - 2.49 2.00 - 3.49 3.00 - 3.49 3.50 - 4.49 4.50 - 4.49 5.00 - GREATER TOTAL	ON 2 SE 2 DEPTH = 0.0- 1.0 0.9 13 0.0	EASON 2 950 FEE 950 FEE 1.9 2.9 317 3016 . 4014 . 95 	ANGLE T OF HE PE 3.0- 4 230 6 230 6 500 T HS(FT	CLASS IGHT AF RIOD(SF .0- 5. 4.9 0 0 1 = 1.9	(DEG /) .0-9 7.6.9 7.6.9 6.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0- 8. 7.9 8.	0- 9 i	:0- :ONGER : : : : : : : : :	TOTAL 433365 43272 6000000
STATI WATER PERCE HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.49 1.500 - 1.49 1.500 - 2.49 2.000 - 2.49 2.000 - 3.49 3.500 - 3.49 4.500 - 4.99 5.00 - GREATER AVERAGE HSG	O.0- 1.0	EASON 2 950 FEE 950 FEE 1.9 2.9 317 3016 . 4014 . 95 	ANGLE 7 OF HE 3.0-9 264 230 500 T HS(FT T ANGLE	CLASS IGHT AN RIOD(SH .0-5 .4.9	(DEG /	ONGLE CI	0- 8. 7.9 8.	0- 9 i	:0- :0NGER : : : : : : : : :	337256000000000000000000000000000000000000
STATI WATER PERCE HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.050 - 1.49 1.050 - 2.49 2.00 - 3.49 3.00 - 3.49 3.50 - 4.49 4.50 - 4.49 5.00 - GREATER TOTAL	ON 2 SE ON 0-9 1.0 O.0-9 1.0 O	EASON 2 PROCE (X1000 2-3.0- 1.9 2.9 317 3016 . 95 	ANGLE PE 3.0-9 2630 6 500 T HS(FT ANGLE PE	CLASS IGHT AF RIOD(SF .0-5 .0-5 .0-6 .0-7 .0-7 .0-7 .0-7 .0-7 .0-7 .0-7 .0-7	(DEG / PER: ECONDS	ONGLE CI	0- 8. 7.9 .	0- 9 i	i i i i i	TOTAL 4333 4378 325 00 00 00 00
STATI WATER PERCE HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.49 1.500 - 1.49 1.500 - 2.49 2.000 - 2.49 2.000 - 3.49 3.500 - 3.49 4.500 - 4.99 5.00 - GREATER AVERAGE HSG	ON 2 SE 2 DEPTH = 0.0- 1.0 0.9 13 0.0	EASON 2 PROCE (X1000 2-3.0- 1.9 2.9 317 3016 . 95 	ANGLE PE 3.0-9 2630 6 500 T HS(FT ANGLE PE	CLASS IGHT AN RIOD(SE .0-5. 4-9 0 0 1 = 1.5 CLASS IGHT AN RIOD(SE	(DEG / PER: ECONDS	ONGLE CI	0- 8. 7.9 .	0- 9 i	O-GER	337256000000000000000000000000000000000000
STATI WATER PERCE HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.49 1.500 - 1.49 1.500 - 2.49 2.000 - 2.49 2.000 - 3.49 3.500 - 3.49 4.500 - 4.99 5.00 - GREATER AVERAGE HSG	ON 2 SE SE SE SE SE SE SE SE SE SE SE SE SE	EASON 2 ENCE(X1000 0-3.0- 1.9 2.9 317 3016 95 	ANGLE T OF HE PE 3.0-9 264 230 500 T HS(FT ANGLE PE 3.0-9	CLASS IGHT AF RIOD(SF .0-5 .0-5 .0-6 .0-7 .0-7 .0-7 .0-7 .0-7 .0-7 .0-7 .0-7	(DEG / PER: ECONDS	ONGLE CI	0- 8. 7.9 .	0- 9 i	i i i i i	337256000000000000000000000000000000000000
STATI WATER PERCE HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.49 1.500 - 1.49 1.500 - 2.49 2.000 - 2.49 2.000 - 3.49 3.500 - 3.49 4.500 - 4.99 5.00 - GREATER AVERAGE HSG	ON 2 SE SE SE SE SE SE SE SE SE SE SE SE SE	EASON 2 ENCE(X1000 0-3.0- 1.9 2.9 317 3016 95 	ANGLE PE 3.0-9 2630 6 500 T HS(FT ANGLE PE	CLASS IGHT AF RIOD(SF .0-5 .0-5 .0-6 .0-7 .0-7 .0-7 .0-7 .0-7 .0-7 .0-7 .0-7	(DEG / PER: ECONDS	ONGLE CI	0- 8. 7.9 .	0- 9 i	i i i i i	337256000000000000000000000000000000000000
STATI WATER PERCE HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.49 1.500 - 1.49 1.500 - 2.49 2.000 - 2.49 2.000 - 3.49 3.500 - 3.49 4.500 - 4.99 5.00 - GREATER AVERAGE HSG	ON 2 SE SE SE SE SE SE SE SE SE SE SE SE SE	EASON 2 ENCE(X1000 0-3.0- 1.9 2.9 317 3016 95 	ANGLE T OF HE PE 3.0-9 264 230 500 T HS(FT ANGLE PE 3.0-9	CLASS IGHT AF RIOD(SF .0-5 .0-5 .0-6 .0-7 .0-7 .0-7 .0-7 .0-7 .0-7 .0-7 .0-7	(DEG / PER: ECONDS	ONGLE CI	0- 8. 7.9 .	0- 9 i	i i i i i	337256000000000000000000000000000000000000
STATI WATER PERCE HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.49 1.500 - 1.49 1.500 - 2.49 2.000 - 2.49 2.000 - 3.49 3.500 - 3.49 4.500 - 4.99 5.00 - GREATER AVERAGE HSG	ON 2 SE SE SE SE SE SE SE SE SE SE SE SE SE	EASON 2 ENCE(X1000 0-3.0- 1.9 2.9 317 3016 95 	ANGLE T OF HE PE 3.0-9 264 230 500 T HS(FT ANGLE PE 3.0-9	CLASS IGHT AF RIOD(SF .0-5 .0-5 .0-6 .0-7 .0-7 .0-7 .0-7 .0-7 .0-7 .0-7 .0-7	(DEG / PER: ECONDS	ONGLE CI	0- 8. 7.9 .	0- 9 i	i i i i i	337256000000000000000000000000000000000000
STATI WATER PERCE HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.49 1.500 - 1.49 1.500 - 2.49 2.000 - 2.49 2.000 - 3.49 3.500 - 3.49 4.500 - 4.99 5.00 - GREATER AVERAGE HSG	ON 2 SE SE SE SE SE SE SE SE SE SE SE SE SE	EASON 2 ENCE(X1000 0-3.0- 1.9 2.9 317 3016 95 	ANGLE T OF HE PE 3.0-9 264 230 500 T HS(FT ANGLE PE 3.0-9	CLASS IGHT AF RIOD(SF .0-5 .0-5 .0-6 .0-7 .0-7 .0-7 .0-7 .0-7 .0-7 .0-7 .0-7	(DEG / PER: ECONDS	ONGLE CI	0- 8. 7.9 .	0- 9 i	i i i i i	337256000000000000000000000000000000000000
STATI WATER PERCE HEIGHT (FEET) 0.50 - 0.499 0.500 - 1.2299 0.500	O.0-9 1.0 O.0-9 1.0 O.0-9 1.0 O.0-9 1.0 O.0-9 1.0 O.0-9 1.0 O.0-9 1.0 O.0-9 1.0	EASON FEE PROCE(X1000 1-9 3.0- 317 3016 - 95 - 4014 - 95 - 195 -	ANGLE 7 OF HE 9 PE 3.0-9 4 2630 500 T HS(FT T ANGLE PE 3.0-9 4 135	CLASS IGHT AF RIOD(SF .0-5 .0-5 .0-6 .0-7 .0-7 .0-7 .0-7 .0-7 .0-7 .0-7 .0-7	(DEG / PER: ECONDS	ONGLE CI	0- 8. 7.9 .	0- 9 i	i i i i i	337256000000000000000000000000000000000000
STATI WATER PERCE HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.49 1.500 - 1.49 1.500 - 2.49 2.000 - 2.49 2.000 - 3.49 3.500 - 3.49 4.500 - 4.99 5.00 - GREATER AVERAGE HSG	ON 2 SE O.O- 1.0 O.O- 1.0	EASON FEE PNCE(X1000 2-3.0- 3.0-	ANGLE T OF HE PE 3.0-9 264 230 500 T HS(FT ANGLE PE 3.0-9	CLASS IGHT AF RIOD(SE 0 1 CLASS IGHT AF RIOD(SE 1 0 1 1 1 1 1 1 1 1 1 1 1	ODEG AND PERSECONDS	ONGLE CI	0- 8. 0 LASS % O- 8. 7-9	0- 9 0 8.9 1	Ö-GER	337256000000000000000000000000000000000000

HEIGHT(FEET	STATION 2 WATER DEPTH PERCENT OCC	SEASON 9.50 URRENCE (2 FEET X1000)		CLASS IGHT AI RIOD(SI			(H)= 18	0.0 TION		
	0.0-	1.0- 3	.0- 3					'.0- 8 7.9	.0- 9 8.9	0- LONGER	TOTAL
99999999999999999999999999999999999999	TER Ô	3974 ;	2792 5576 129	292 203 	: : : : :	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	: : : :	· · · · · · · · · · · · · · · · · · ·	: : : : :	6683 6683 6683 6683 6683 6683 6683 6683
AVERAG	E H\$(FT) = ().50 L/	ARGEST	HS(FT) = 1.9)4 A	NGLE C	LASS %	= 14.	0	
HEIGHT(FEET	=			PER	PIOD(SE	CONDS)				TOTAL
0 0.49	0.9	1.0- 3. 1.9 3.	929		4.9 3.	5.9	.6.9	·7.9 8.	0- 9 8.9	LONGER	
0.500 - 1.949 1.9499 1.9499 1.2233.499 2.5000 - 1.233.499 2.5000 - 4.498 2.5000 - 1.500 1.5000 - 1.500 1.5000 - 1.500 1.5000 - 1.5000 1.5000 -	TER Ô		•	264 2213 50i			•			•	27571 75772 132 1000000000000000000000000000000000
_	HS(FT) = 0				= 1.5	U 1A L	u IGLE CI	U Lass %	0 = 6.8	0	
Š	TATION 2 LATER DEPTH ERCENT OCCU	SEASON	FEET	ANGLE	CLASS	(DEG A	ZIMUTH	1)= 225	. 0		
HEIGHT(FEET)	ERCENT OCCU	RRENCE(X	1000)	OF HEI PER	GHT AND	D PERI	OD BY	DIRECT	ION		T0T.
HEIGHT(FEET)				PER	IOD(SE	CONDS)				0- 01058	TOTAL
99999999999999999999999999999999999999	0.0	1.0- 3.1 1.9 3.1 2.1 2.1	0- 3.9 2.9 356 1	PER	IOD(SE	CONDS)				.0-GER : : : : : : : : :	1956 3756 8839 00000
99999999999999999999999999999999999999	0.0-9	1.0- 3.1 1.9 3.1 2.2	956 398 1	PER 3.9 4.35.9 35.8 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0	IOD(SE(0-, 5-)	CONDS)	0- 7. 6.9 .		3.9 % i	0- OHGER : : : : : : : : :	1956 3756 8839 000 000
99999999999999999999999999999999999999	0.0	1.0- 3. 1.9 3. 2. 2. 6 43	0- 3.9 2.9 398 1; 	PER 4. 3.9 4. 358 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	IOD(SEC 0-5.1 4.9 5.1 33 : : : : : : : : : : : : : : : : : :	CONDS)	0- 7.	0. 8. 7.9	3.9° i	0- OHGER : : : : : : :	1956 37563 390 000 000
0.500 - 23.499 1.0500 - 23.499 2.5000 - 23.499 2.5000 - 23.499 2.5000 - 49.849 5.000 - 49.849 5.	ER O HS(FT) = 0.	1.0- 3. 1.9 3. 1.9 3. 2.0 4.3 68 LAR SEASON RENCE(X1	0- 3.9 2.9 356 13 356 22 86EST H	PER 3.9 4.358 6.16	IOD(SEC 0-5.1 4.9 5.1 33 :: :: :: :: :: :: :: :: :: :: :: ::	DEG ANONDS)	0- 7. 6.9	0 8. 9	3-9 i		1956 3756 8839 00 00 00
99999999999999999999999999999999999999	ER O HS(FT) = O. TATION 2 = TREENT OCCUR	0 43 68 LAR SEASON RENCE(X1	0-3.9 2.9 356 1; 356 22 2.5 2.5 3.0 3.0 3.0 3.0 3.0 4.1 4.1 6.17	PER 4. 3.9 3.5 3.3 6	IOD(SEC 0-5.1 4.9 5.1 33 :: :: :: :: :: :: :: :: :: :: :: ::	DEG AM PERIO	0- 7.	0 8. 9	3.99 L		1956 3756 8839 0000 000

	CON 2 SI POEPTH = ENT OCCURRI	EASON 9-50 ENCE(X	2 FEE1					TH)= 27 Y DIREC	0.0 TION		
HEIGHT(FEET)	0.0- 1.0	0- 3.0) - 3	_	RIOD(S 0- 5			7.0- E	.0-	9.0-	TOTAL
0 - 0 40	0.0- 1.9	1.9	2.9	3.9 122		5.9	6.9	7.9	8.9	LÖNGER	777
0:50 - 0:33 1:00 - 1:43	:	:	:	:	611	658 •	468	1107	:	•	1188
1.50 - 1.99 2.00 - 2.49	:	:	:	:	:	:	:	:	:	:	o O
3.00 - 3.49 3.50 - 3.99	•	:	:	:	:	:	66 5	264 298	163		929 461
4.00 - 4.49 4.50 - 4.99 5.00 - GREATER	•	:	:	;	:	:	:	:	210	13	210
TOTAL	Ö	Ö	Ö	122	61 i		1133	-	373	13	·
AVERAGE HS	(FT) = 1.80	U LAI	RGEST	HSLFT	r) = 4.	64 A	NGLE	CLASS %	= 4	.6	
STATI	ION 2 SI	FASON	,	ANGLE	: C1 ASS	(DEG	AZTMI	TH 1= 20	2 5		
MATER PERCE	ION 2 SI PEPTH = ENT OCCURRI	ENCE (X	FEE1	OF HE	IGHT A	ND PER	IOD B	Y DIREC	TION		
HEIGHT(FEET)				PE	RIOD(S	ECONDS)				TOTAL
	0.0- 1.9	0- 3. 1.9	2.9	3.9- 4	·.0- 5	.0-, 6	.6-9	7.0- e 7.9	8.9	9.0- LONGER	
0 0.49 0.50 - 0.99	•	:	40	155 \$ 509	557	:	:	:	:	•	1555
1.50 - 1.99 2.00 - 2.49	:	:	:		353 61	:	÷	:	:	:	1353
2.50 - 2.99 3.00 - 3.49	:	:	:	:	:	:	:	:	:	:	ò
3.50 - 3.79 4.00 - 4.49 4.50 - 4.99	:	:	:	:	:	:	:	:	:	:	ŏ
5:00 – GRÉATER TOTAL	Ò	Ò	40	2064	971	Ö	Ö	Ö	Ö	Ö	ŏ
AVERAGE HS	(FT) = 1.0°	9 LAI	RGEST	T HS(FT	() = 2.	49 A	NGLE	CLASS 2	. – э	. 1	
	ION 2 SI TON 2 SI TOPTH =									.1	
	ION 2 SI R DEPTH = ENT OCCURRI	EASON 950 ENČE(X	2 FEE: 1000	ANGLE OF HE	E CLASS EIGHT A	(DEG ND PER ECONDS	AZIMU PIOD B	TH)= 31 Y DIREC	5.0 TION		TOTAL
STAT: Water Perce		EASON 950 ENČE(X	2 FEE: 1000	ANGLE OF HE	E CLASS EIGHT A	(DEG ND PER ECONDS	AZIMU PIOD B	TH)= 31 Y DIREC	5.0 TION		TOTAL
STAT: Water Perce	ION 2 SI R DEPTH = ENT OCCURRI	EASON 950 EHĈE(X: 0- 3.	2 FEE: 1000	ANGLE OF HE PE 3.0- 4	E CLASS EIGHT A	(DEG ND PER ECONDS	AZIMU PIOD B	TH)= 31 Y DIREC	5.0 TION		TOTAL
STAT: Water Perce	ION 2 SI R DEPTH = ENT OCCURRI	EASON 950 EHĈE(X: 0- 3.	2 FEE 1000	ANGLE OF HE	E CLASS EIGHT A	(DEG ND PER ECONDS	AZIMU PIOD B	TH)= 31 Y DIREC	5.0 TION		TOTAL 10862 23020 12917
STAT: Water Perce	ION 2 SI R DEPTH = ENT OCCURRI	EASON 950 EHĈE(X: 0- 3.	2 FEE 1000	ANGLE OF HE PE 3.0- 4	E CLASS EIGHT A	(DEG ND PER ECONDS	AZIMU PIOD B	TH)= 31 Y DIREC	5.0 TION		1086 2302 11001 227 00
STAT: Water Perce	ION 2 SI R DEPTH = ENT OCCURRI	EASON 950 EHĈE(X: 0- 3.	2 FEE 1000	ANGLE OF HE PE 3.0- 4	E CLASS EIGHT A	(DEG ND PER ECONDS	AZIMU PIOD B	TH)= 31 Y DIREC	5.0 TION		TOTAL 10862 131001 2277 0000
STAT: Water Perce	ION 2 SI R DEPTH = ENT OCCURRI	EASON 950 910 ENCE(X	2 E E E E E E E E E E E E E E E E E E E	ANGLE OF HE PE 3.0-4 1827 115	E CLASS EIGHT A ERIOD(S 1.9-5 1.76 27	(DEG ND PER ECONDS	AZIMU PIOD B	TH)= 31 Y DIREC	5.0 TION		TOTAL 103001170000170000000000000000000000000
STATE WATER WATER WEIGHT (FEET) 0.500 - 0.99 0.500 - 1.99 11.500 - 12.499 11.500 - 12.33.499 12.33.500 - 24.499	O.0- 1.	EASON ENCE(X.	2 E E E E E E E E E E E E E E E E E E E	ANGLE PE PE 3.0- 4 1827 115 2879	E CLASS EIGHT A	(DEG ND PER ECONDS .0- 6	AZIHU	TH)= 31 Y DIREC	5.0 TION		TOTAL 108622001 1231001 1230000 0000
STAT WATER PERCE HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 2.49 2.50 - 2.49 2.50 - 2.49 2.50 - 3.49 4.50 - 4.49 4.50 - 4.49 5.00 - 4.49 4.50 - GL	O.0- 1.	EASON ENCE(XX	2 FEE: 1000 1000 1000 1000 1000 1000 1000 1	ANGLE PE 3.0-4 1827 115 115 115 115 115 115 115 11	E CLASS FIGHT A FRIOD(S 1.0-9 1.63 1.76 2.7 366 1) = 2.	(DEG ND PER ECONDS .0- 6 	AZIMU IOD B i) -0- 6.9 i i i i i i i i i i i i i i i i i i i	TH)= 31 Y DIRECT 7.0- 9	5.0 TION 8.9 		TOTAL 10862 131001 231001 2000 0000
STAT WATER PERCE HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 2.49 2.50 - 2.49 2.50 - 2.49 2.50 - 3.49 4.50 - 4.49 4.50 - 4.49 5.00 - 4.49 4.50 - GL	ION 2 S R DEPTH = 0.0- 1.1 0.9 0.9 0.0- 1.1 0.9 0.0- 1.1	EASON ENCE(X)	7 FEE 10000 1000 1000 1000 1000 1000 1000	ANGLE PE 3.0- 4 1827 115	E CLASS EIGHT A ERIOD(S 1.0-5 1.63 1.76 2.7 366 (T) = 2.	ODEG ND PER ECONDS .0-9	AZIMU PIOD B PORT PORT PORT PORT PORT PORT PORT PORT	TH)= 31 Y DIRECT 7.0-9 &	5.0 TION 8.9 	9.0- LONGER : : : : : : : 0	108662123091122270000000
STATE WATER	ION 2 S	EASON ENCE(X)	7 FEE 10000 1000 1000 1000 1000 1000 1000	ANGLE PE 3.0-9 1827 115 115 2879 T HS(FT	E CLASS EIGHT A ERIOD(S 1.0-5 1.63 1.76 2.7 366 (T) = 2.	ODEG ND PER ECONDS .0- 6 .5-9	AZIMU PIOD B PORT PORT PORT PORT PORT PORT PORT PORT	TH)= 31 Y DIRECT 7.0-9 &	5.0 TION 8.9 		1212 030017 030012 030017 030017
STATE WATER	ION 2 S R DEPTH = 0.0- 1.1 0.9 0.9 0.0- 1.1 0.9 0.0- 1.1	EASON ENCE(X: 0-3.1.9 11.5 11.5 LAI	7 FEE 10000 1000 1000 1000 1000 1000 1000	ANGLE PE 3.0-9 1827 115 115 115 115 117 ANGLE PE 3.79 1	E CLASS EIGHT A ERIOD(S 1.0-5 1.63 1.76 2.7 366 (T) = 2.	ODEG ND PER ECONDS .0-9	AZIMU PIOD B PORT PORT PORT PORT PORT PORT PORT PORT	TH)= 31 Y DIRECT 7.0-9 &	5.0 TION 8.9 	9.0- LONGER : : : : : : : 0	1212 030017 030012 030017 030017
STATE WATER	ION 2 S R DEPTH = 0.0- 1.1 0.9 0.9 0.0- 1.1 0.9 0.0- 1.1	EASON ENCE(X: 0-3.1.9 11.5 11.5 LAI	2 FEE 1000 7 9 9 1000 7 10000 7 1000 7 1000 7 1000 7 1000 7 1000 7 1000 7 10000 7 10000 7 1000 7 1000 7 1000 7 1000 7 1000 7 1000 7 1000 7 1000 7 1000 7 100	ANGLE PE 3.0- 4 1827 115	E CLASS EIGHT A ERIOD(S 1.0-5 1.63 1.76 2.7 366 (T) = 2.	ODEG ND PER ECONDS .0-9	AZIMU PIOD B PORT PORT PORT PORT PORT PORT PORT PORT	TH)= 31 Y DIRECT 7.0-9 &	5.0 TION 8.9 	9.0- LONGER : : : : : : : 0	1212 030017 030012 030017 030017
STATE WATER	ION 2 S R DEPTH = 0.0- 1.1 0.9 0.9 0.0- 1.1 0.9 0.0- 1.1	EASON ENCE(X: 0-3.1.9 11.5 11.5 LAI	2 FEE 1000 7 9 9 1000 7 10000 7 1000 7 1000 7 1000 7 1000 7 1000 7 1000 7 10000 7 10000 7 1000 7 1000 7 1000 7 1000 7 1000 7 1000 7 1000 7 1000 7 1000 7 100	ANGLE PE 3.0-9 1827 115 115 115 115 117 ANGLE PE 3.79 1	E CLASS EIGHT A ERIOD(S 1.0-5 1.63 1.76 2.7 366 (T) = 2.	ODEG ND PER ECONDS .0-9	AZIMU PIOD B PORT PORT PORT PORT PORT PORT PORT PORT	TH)= 31 Y DIRECT 7.0-9 &	5.0 TION 8.9 	9.0- LONGER : : : : : : : 0	1212 030017 030012 030017 030017
STATE WATER	ION 2 S R DEPTH = 0.0- 1.1 0.9 0.9 0.0- 1.1 0.9 0.0- 1.1	EASON ENCE(X: 0-3.1.9 11.5 11.5 LAI	2 FEE 1000 7 9 9 1000 7 10000 7 1000 7 1000 7 1000 7 1000 7 1000 7 1000 7 10000 7 10000 7 1000 7 1000 7 1000 7 1000 7 1000 7 1000 7 1000 7 1000 7 1000 7 100	ANGLE PE 3.0-9 1827 115 115 115 115 117 ANGLE PE 3.79 1	E CLASS EIGHT A ERIOD(S 1.0-5 1.63 1.76 2.7 366 (T) = 2.	ODEG ND PER ECONDS .0-9	AZIMU PIOD B PORT PORT PORT PORT PORT PORT PORT PORT	TH)= 31 Y DIRECT 7.0-9 &	5.0 TION 8.9 	9.0- LONGER : : : : : : : 0	1212 030017 030012 030017 030017
STATE WATER	ION 2 S R DEPTH = 0.0- 1.1 0.9 0.9 0.0- 1.1 0.9 0.0- 1.1	EASON ENCE (X. 0-9 3.1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9	2 FEE 1000 7 9 9 1000 7 10000 7 1000 7 1000 7 1000 7 1000 7 1000 7 1000 7 10000 7 10000 7 1000 7 1000 7 1000 7 1000 7 1000 7 1000 7 1000 7 1000 7 1000 7 100	ANGLE PE 3.0-9 1827 115 115 115 115 117 ANGLE PE 3.79 1	E CLASS EIGHT A ERIOD(S 1.0-5 1.63 1.76 2.7 366 (T) = 2.	ODEG ND PER ECONDS .0-9	AZIMU PIOD B PORT PORT PORT PORT PORT PORT PORT PORT	TH)= 31 Y DIRECT 7.0-9 &	5.0 TION 8.9 	9.0- LONGER : : : : : : : 0	1212 030017 030012 030017 030017

WA1 PER	ST FER DEPTH RCENT OCCU	TATION PRENCE	0 FEE	SEASON OF HE	N 2 EIGHT /	FOR A	LL DI	RECTION OR ALL	IS DIRECT	TIONS	
HEIGHT(FEET)					PERIOD	SECONO	(S)				TOTAL
	0.0- 0.9	1.0-	3.0-	3.0-	4.0-9	5.0-	6.0-	7.0- 7.9	8.0-	9.0- LONGER	
- 0.49 0.50 - 0.99 1.500 - 1.49 1.500 - 2.49 2.500 - 2.49 3.600 - 3.49 3.600 - 4.49 3.600 - 4.49 5.00 - GREATER	· · · · · · · · · · · · · · · · · · ·	895 : : : : : 895	2350 3004 27 	18 1854 662 15 	61 223 119 29 	65 : : : : : 65	46 66 :	110 26 29 165	: : 16 21 : 37	: : : : : : i	3324 336224 10222 10222 9421 00251
AVE HS(F)	r) = 0.67	LARG	EST HS	3(FT) =	4.64	TOTA	L CASE	ES = 14	720.		

	ON 2 S DEPTH = NT CCCURR	EASON 9.50 ENCE(3 FEET X1000)					direc). FION		TOTAL
HEIGHT(FEET)		A 7	· A 7		32)COI			0- A	a- s	2 . O-	IUIAL
	0.0- 1.	1.9	2.9	3.9	4.9	5.9	6.9	7.9	8.9	LONGER	
0 0.49	:	•	242 5 1671	1168 47	:	:	•	:	:	:	259300000000 248 22
0.50 - 0.99 1.50 - 1.49 1.50 - 1.99	:		:	47	6	:	:	:	:	:	Š
2.00 - 2.49 2.50 - 2.99	•	:	:	:	:	:	:	:	:	:	Ŏ
3.00 - 3.49 3.50 - 3.99	:	:	:	•	•	:	:	:	:	:	ŏ
4.00 - 4.49 4.50 - 4.99 5.00 - GREATER	:	•	:	:	:	:	:	:	:	:	Ŏ
4150 - 4199 5100 - GREATER TOTAL	Ò	Ġ	4096	1215	ė	Ò	Ó	Ö	ò	Ó	·
AVERAGE HS	FT) = 0.5	e L	ARGES1	HS(FT	= 1.2	4 At	NGLE C	LASS %	= 5	. 3	
STATI	ON2 S	EASON	1 3	ANGLE	CLASS	(DEG	AZIMUT	H)= 2	2.5		
WATER PERCE	ON 2 S DEPTH = NT OCCURR	ENCE (X1000	OF HE	IGHT AN	D PER	IOD BY	DIREC	TION		
HEIGHT(FEET)				PE	RIOD(SE	CONDS)				TOTAL
	0.0- 1.	0- :	3.0- :	3.9- 4	.0- 5.	Q- 6	.0- 7	.0- 8	.0- '	9.0- LONGER	
0 - 0.49	0.7	1.7					•••		•	•	2343 1894
ÿ:50 - ÿ:93	:	:	2343 1433	46i 40	:	:	•	:	:	:	1894 40
1:50 - 1:33	:	:	:	:		:	:	:	:	:	Ŏ
2.50 - 2.99	:	:	•	•	:	:	:	:	:	:	Ŏ
3.50 - 3.99 4.00 - 4.49	•	:	:	•	:	:	:	:	:	:	Ŏ
4.00 - 4.49 5.00 - GREATER TOTAL			;					ċ	å	'n	ŏ
	0 (FT) - 0 (. • · ·	3776 Larges	501 T 6(ET) = 1.0	. U	NGIF C	LASS %	. = 4	.3	
AVERAGE HO	(FT) = 0.4	+/ :	LAKULS	1 3171	, - 1.0	, A	11055	LA35 /		• •	
-											
-	ION 2 5	SEASO! 9.5	N 3 0 FEE	ANGLE	CLASS						
STAT: Water Perci	ION 2 S R DEPTH = ENT OCCURR	SEASO! RENCE	N 3 0 FEE (X1000	OF HE	IGHT AN	D PER	IOD BY				TOTAL
-				OF HE	IGHT AN Riod(Si	ID PER	IOD BY	DIREC	TION	o 0-	TOTAL
STAT: Water Perci	ION 2 5 3 DEPTH = ENT OCCURE 0.0- 1			OF HE	IGHT AN Riod(Si	ID PER	IOD BY	DIREC	TION	9:0- LONGER	TOTAL
STAT: Water Perci	0.0- 1		3.0- 2.9	OF HE PE 3.0- 4	IGHT AN Riod(Si	ID PER	IOD BY	DIREC	TION	9.0- LONGER :	
STAT: Water Perci	0.0- 1	.0-		OF HE	IGHT AN Riod(Si	ID PER	IOD BY	DIREC	TION	9 LONGER : :	5929 2065
STAT: Water Perci	0.0- 1	.0-	3.0- 2.9	OF HE PE 3.0- 4	IGHT AN Riod(Si	ID PER	IOD BY	DIREC	TION	9.0- LONGER : :	5929 2065
STAT: Water Perci	0.0- 1	.0-	3.0- 2.9	OF HE PE 3.0- 4	IGHT AN Riod(Si	ID PER	IOD BY	DIREC	TION	9 0 - LONGER : : : :	5929 2065
STAT: Water Perci	0.0- 1	.0-	3.0- 2.9	OF HE PE 3.0- 4	IGHT AN Riod(Si	ID PER	IOD BY	DIREC	TION	9 10 TER LONGER : : : : : :	5929 2065
STATE WATER PERCI HEIGHT(FEET) 	0.0- 1	.0-	3.0- 2.9	OF HE PE 3.0- 4	IGHT AN Riod(Si	ID PER	IOD BY	DIREC	TION	9 0 LONGER : : : : : : :	
STATE WATER PERCONSTRUCTION OF THE IGHT (FEET) 0.500499 1.500499 1.000	0.0- 1	.0- 1.9 1419 	3.0- 2.9 4510 2004 	OF HE PE 3.0- 4 6 1 6 6 7	IGHT AN RIOD(SE 5 - 4.9 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	D PER CONDS 0- 6 5.9	IOD BY) .0- 7	DIREC	8.9 8.9	: : : : : :	5929 2065
STATE WATER PERCI HEIGHT(FEET) 	0.0- 1	.0- 1.9 1419 	3.0- 2.9 4510 2004 	OF HE PE 3.0- 4 6 1 6 6 7	IGHT AN RIOD(SE 5 - 4.9 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	D PER CONDS 0- 6 5.9	IOD BY) .0- 7	DIRECT: 0.0-9 &	8.9 8.9	: : : : : :	5929 2065
STATE WATER WATER HEIGHT(FEET) 0.50 - 0.499 1.50 - 12.499 1.50 - 12.499 2.500 - 2.499 2.500 - 2.499 2.500 - GREATER TOTAL AVERAGE HS	0.0- 1. 0.9 : : : : : : : : : : : : : : : : : : :	.0- 1.9 1419 1419 38	3.0- 2.9 4510 2004 6514 LARGES	OF HE PE 3.0-9 4 6 1 6 6 6 6 6 6 6 6 6 6 6 6 6 7 6 7 THS(FT	IGHT AN RIOD(SE 0- 5	D PER CONDS 0- 6 5.9	IOD BY)0- 7 6.9	DIRECTOR	.0- 8.9 	: : : : : :	5929 2065
STATE WATER WATER HEIGHT(FEET) 0.50 - 0.499 1.50 - 12.499 1.50 - 12.499 2.500 - 2.499 2.500 - 2.499 2.500 - GREATER TOTAL AVERAGE HS	0.0- 1. 0.9 : : : : : : : : : : : : : : : : : : :	.0- 1.9 1419 1419 38	3.0- 2.9 4510 2004 6514 LARGES	OF HE PE 3.0-9 4 6 1 6 6 6 6 6 6 6 6 6 6 6 6 6 7 6 7 THS(FT	IGHT AN RIOD(SE 0- 5	D PER CONDS 0- 6 5.9	IOD BY)0- 7 6.9	DIRECTOR	.0- 8.9 	: : : : : :	5929 2065
STATE WATER WATER WATER WATER WATER 0.500 - 0.949 0.500 - 1.999 1.000 - 1.999 1.000 - 1.999 1.000 - 2.999 1.000 - 4.999 1.000 - 4.999 1.000 - 4.999 1.000 - 4.999 1.000 - 4.9	0.0- 1	.0- 1.9 1419 1419 38	3.0- 2.9 4510 2004 6514 LARGES	OF HE PE 3.0- 4 6 6 7 T HS(FT	IGHT AN RIOD(SE 5 5 5 6	D PER CONDS 0- 6 5.9 	IOD BY 1.0-9 7 1.0-9 7 1.00 BY	DIRECTOR	.0- 8.9 	: : : : : :	5929 2065
STATE WATER WATER HEIGHT(FEET) 0.50 - 0.499 1.50 - 12.499 1.50 - 12.499 2.500 - 2.499 2.500 - 2.499 2.500 - GREATER TOTAL AVERAGE HS	0.0- 1 0.9 	.0- 1.9 1419 1419 38	3.0-9 4510 2004 6514 LARGES	OF HE 3.0- 4 3.9 6i 6 7 T HS(FT	IGHT AN RIOD(SE .0- 5. 4.9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	D PER CONDS	100 BY) .0-9 7 .0-9 7 .0-9 7 .0-10 8 .0-10 8 .0-10 8 .0-10 8	DIRECTOR	0 67.5		596 596 596 596 596 596 596 596 596 596
STATE WATER WATER WATER WATER WATER 0.500 - 0.949 0.500 - 1.999 1.000 - 1.999 1.000 - 1.999 1.000 - 2.999 1.000 - 4.999 1.000 - 4.999 1.000 - 4.999 1.000 - 4.999 1.000 - 4.9	0.0- 1 0.9 	.0- 1.9 1419 1419 38	3.0-9 4510 2004 6514 LARGES NO X1000 3.0-9	OF HE 3.0- 4 3.9 6i 6 7 T HS(FT	IGHT AN RIOD(SE .0- 5. 4.9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	D PER CONDS	100 BY) .0-9 7 .0-9 7 .0-9 7 .0-10 8 .0-10 8 .0-10 8 .0-10 8	DIRECTOR	0 67.5	: : : : : :	5929 206660 000 000 000 000
STATE WATER WATER WATER WATER WATER 0.500 - 0.949 0.500 - 1.999 1.000 - 1.999 1.000 - 1.999 1.000 - 2.999 1.000 - 4.999 1.000 - 4.999 1.000 - 4.999 1.000 - 4.999 1.000 - 4.9	0.0- 1 0.9 	.0- 1.9 1419 1419 38	3.0-9 4510 2004 6514 LARGES	OF HE 3.0- 4 6.1 6.7 T HS(FT ANGLE PE 3.0- 4	IGHT AN RIOD(SE .0- 5. 4.9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	D PER CONDS	100 BY) .0-9 7 .0-9 7 .0-9 7 .0-10 8 .0-10 8 .0-10 8 .0-10 8	DIRECTOR	0 67.5		5929 20656 00 00 00 00 00
STATE WATER WATER WATER WATER WATER 0.500 - 0.949 0.500 - 1.999 1.000 - 1.999 1.000 - 1.999 1.000 - 2.999 1.000 - 4.999 1.000 - 4.999 1.000 - 4.999 1.000 - 4.999 1.000 - 4.9	0.0- 1 0.9 	.0- 1.9 1419 1419 38	3.0-9 4510 2004 6514 LARGES NO X1000 3.0-9	OF HE 3.0- 4 3.9 6i 6 7 T HS(FT	IGHT AN RIOD(SE .0- 5. 4.9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	D PER CONDS	100 BY) .0-9 7 .0-9 7 .0-9 7 .0-10 8 .0-10 8 .0-10 8 .0-10 8	DIRECTOR	0 67.5		5929 206660 000 000 000 000
STATE WATER WATER WATER WATER WATER 0.500 - 0.949 0.500 - 1.999 1.000 - 1.999 1.000 - 1.999 1.000 - 2.999 1.000 - 4.999 1.000 - 4.999 1.000 - 4.999 1.000 - 4.999 1.000 - 4.9	0.0- 1 0.9 	.0- 1.9 1419 1419 38	3.0-9 4510 2004 6514 LARGES NO X1000 3.0-9	OF HE 3.0- 4 6.1 6.7 T HS(FT ANGLE PE 3.0- 4	IGHT AN RIOD(SE .0- 5. 4.9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	D PER CONDS	100 BY) .0-9 7 .0-9 7 .0-9 7 .0-10 8 .0-10 8 .0-10 8 .0-10 8	DIRECTOR	0 67.5		5929 20656 00 00 00 00 00
STATE WATER WATER WATER WATER WATER 0.500 - 0.949 0.500 - 1.999 1.000 - 1.999 1.000 - 1.999 1.000 - 2.999 1.000 - 4.999 1.000 - 4.999 1.000 - 4.999 1.000 - 4.999 1.000 - 4.9	0.0- 1 0.9 	.0- 1.9 1419 1419 38	3.0-9 4510 2004 6514 LARGES NO X1000 3.0-9	OF HE 3.0- 4 6.1 6.7 T HS(FT ANGLE PE 3.0- 4	IGHT AN RIOD(SE .0- 5. 4.9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	D PER CONDS	100 BY) .0-9 7 .0-9 7 .0-9 7 .0-10 8 .0-10 8 .0-10 8 .0-10 8	DIRECTOR	0 67.5		5929 206660 000 000 000 000
STATE WATER WATER WATER WATER WATER 0.500 - 0.949 0.500 - 1.999 1.000 - 1.999 1.000 - 1.999 1.000 - 2.999 1.000 - 4.999 1.000 - 4.999 1.000 - 4.999 1.000 - 4.999 1.000 - 4.9	0.0- 1.0.9	.0- 1.9 1419 1419 38	3.0-9 4510 2004 6514 LARGES NO X1000 3.0-9	OF HE 3.0- 4 6.1 6.7 T HS(FT ANGLE PE 3.0- 4	IGHT AN RIOD(SE .0- 5. 4.9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	D PER CONDS	100 BY) .0-9 7 .0-9 7 .0-9 7 .0-10 8 .0-10 8 .0-10 8 .0-10 8	DIRECTOR	0 67.5		5929 206660 000 000 000 000
STATE WATER WATER WATER WATER WATER 0.500 - 0.949 0.500 - 1.999 1.000 - 1.999 1.000 - 1.999 1.000 - 2.999 1.000 - 4.999 1.000 - 4.999 1.000 - 4.999 1.000 - 4.999 1.000 - 4.9	0.0- 1.0.9	.0- 1.9 1419 1419 38	3.0-9 45104 2004 6514 LARGES 0(X10-9 3.0-9 3.267 1474 4741	OF HE 3.0- 4 6.1 6.7 T HS(FT ANGLE PE 3.0- 4	IGHT AN RIOD(SE .0-5	D PER 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	OD BY	DIRECTOR	0 0 - 8.9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		596 966 900 900 900 900 900

STAT	ION 2 5 R DEPTH = ENT OCCURR	9.50	J 3	ANGLE	CLASS	(DEG	ZIMUTH	1)= 9	0.0		
PERC HEIGHT(FEET)	ENT OCCURR	RENCE	X1000		IGHT AI Riod(Si			DIREC	TION		TOTAL
	0.0- 1. 0.9	Q- <u>_</u> 3	5.0 3				-	.0 8	.0 9	0-	
0 0.49	0.9	1.9	2697		4.9	5.9	6.9	7.9	8.9 (LUNGER	2697
0.50 - 0.99 1.00 - 1.49	:	:	2697 951 •	188 8 122	;	:	:	:	:	:	2839 122
1:50 - 1:39	•	:	•	:	٤	:	•	:	:	•	é
2:50 - 2:99 3:00 - 3:49	•	:	:	:	:	:	:	:	:	•	8
3:50 - 3:99	•	:	:	:	:	:	:	:	:	:	0 0
4.50 - 4.99 5.00 - GREATER	:	:	:	•	:	:	:	:	•	:	0
TOTAL	Ō	Ò	3648	2010	1Ž	Ō	0	Ō	Ŏ	Ō	_
AVERAGE HS	(FT) = 0.5	56 L	.ARGEST	' HS(FT) = 2.4	15 AF	NGLE CI	.ASS %	= 5.7	7	
STAT	ION 2 S R DEPTH = ENT OCCURR	EASON	N 3	ANGLE	CLASS	(DEG /	AZIMUTH	()= 11	2.5		
PERC	ÊNT OCCURR	REŃĊĔĊ	(X1000)	OF HE	IGHT A	D PER	COD BY	DIREC	TION		
HEIGHT(FEET)				PE	RIOD(S	CONDS)				TOTAL
	0.0- 1. 0.9	0- 3	3.0- 3	.g- 4	.0- 5	0- 6.	.0- 7.	9- 8	.0- 9	.0- ONGER	
0 0.49				_							1752
0.50 - 0.99	:	•	1752 1209	346 67	:		•	:	•	•	Ī 5 5 5
1:50 - 1:32	:	:	:	•	:	:	:	:	:	:	ý
2:50 - 2:33	:	:	:	:	:	:	:	:	:	:	Ŏ
3:50 - 3:53	:	:	:	:	:	:	:	•	:	:	ŏ
4:50 - 4:97	:	•	:	:	:	:	:	:	:	:	ŏ
TOTAL	Ò	Ô	296i	413	Ö	Ö	Ô	ō	Ö	Ö	U
AVERAGE HS	(FT) = 0.5	50 E	.ARGEST	HS(FT) = 1.3	53 A1	GLE CI	ASS %	= 3.4	•	
STAT Wate Perc	ION 2 S R DEPTH = ENT OCCURR	SEASON 9 5 (RENCE (3 FEET X1000	ANGLE	CLASS IGHT AI	(DEG /	ZIMUTH	()= 13 DIREC	5.0 TION		
STAT WATE PERC HEIGHT(FEET)				PE	RIOD(S	CONDS)				TOTAL
	ION 2 S R DEPTH = ENT OCCURR 0.0- 1.			PE	RIOD(S	CONDS)			.0- LONGER	TOTAL
	0.0- 1.	0- 1	3.0- ₋ 3	PE	RIOD(S	CONDS)			.0- .ONGER	TOTAL 4279
	0.0- 1.	0- 1		PE	RIOD(S	CONDS)			O- ONGER	TOTAL 4279 1222
	0.0- 1.	0- 1	3.0- ₋ 3	PE	RIOD(S	CONDS)			O- ONGER : :	TOTAL 4279 1222 0 60
	0.0- 1.	0- 1	3.0- ₋ 3	PE	RIOD(S	CONDS)			0- LONGER : : : :	TOTAL 4279 1222 0 60
	0.0- 1.	0- 1	3.0- ₋ 3	PE	RIOD(S	CONDS)			O- LONGER : : : :	TOTAL 4279 1222 6 0 0 0
	0.0-, 1.	1.9	3.0- 3 2.9 2330 1195	PE	RIOD(S	CONDS)			O- ONGER : : : :	TOTAL 4279 1222 600 000 000
HEIGHT(FEET) 0.49 0.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49	0.0-, 1. . 1 	0- 1 1.9 1949	3.0- 2.9 2330 1195 	PE: 4 3.9 4 27	RIOD(S)	ECONDS .0- 6. 5.9	0 7. 6.9 7.	0~ 8	.0- 9 8.9 i	0- ONGER : : : : : : : : :	TOTAL 4279 1222 600 000
	0.0-, 1. . 1 	0- 1 1.9 1949	3.0- 2.9 2330 1195 	PE	RIOD(S)	ECONDS .0- 6. 5.9)	0~ 8	.0- 9 8.9 i	0- 0NGER : : : : : : : : 0	TOTAL 4279 12220 0000
HEIGHT(FEET) 0.49 0.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49	0.0-, 1. . 1 	0- 1 1.9 1949	3.0- 2.9 2330 1195 	PE: 4 3.9 4 27	RIOD(S)	ECONDS .0- 6. 5.9	0 7. 6.9 7.	0~ 8	.0- 9 8.9 i	0- CONGER : : : : : : : : : :	4279 1222 60 00 00 00
HEIGHT(FEET) 0.49 0.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49	0.0- 1. 0.9 . 1 	1.9 1 1.949 	3.0- 3 2.30 1195 3525	PE	RIOD(SI .0- 5 4.9 	6.5-9 6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.	0 .0-9 7.	.0- 8	.0- 9 (0- CONGER : : : : : : : : 0	TOTAL 4279 1222 60 00 00 00
HEIGHT(FEET) 0.49 0.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49	0.0-, 1. . 1 	1.9 1 1.949 	3.0- 3 2.30 1195 3525	PE	RIOD(SI .0- 5 4.9 	6.5-9 6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.	0 .0-9 7.	.0- 8	.0- 9 (0- CONGER : : : : : : : : :	TOTAL 4279 1222 6 00 00 00
HEIGHT(FEET) 0.49 0.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49	0.0- 1. 0.9 . 1 	1.9 1 1.949 	3.0- 3 2.30 1195 3525	PE 3.9 4 27 27 HS(FT	RIOD(SI .0- 5 4.9 	CONDS	O TO BY	.0- 8	.0- 9 (0- CONGER : : : : : : : : :	TOTAL 4279 1222 600 000 000 000
HEIGHT(FEET) 0.50 - 0.49 0.500 - 10.49 1.50	0.0- 1. 0.9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.9 1.99 1.949 1.949 1.949 1.949 1.949 1.949 1.949	3.0- 3 2.30 1195 3525 	27 HS(FT	RIOD(SI .0- 5 .0- 5	CONDS	O 7.	.0~ 8 7.9 	.0- 9 i		4279 1222 6000 000 000
HEIGHT(FEET) 0.50 - 0.49 0.500 - 10.49 1.50	0.0- 1. 0.9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.949 1.949 1.949 37 L BEASON RENCE	3.0-9 3 2330 1195 3525 ARGEST X1000	27 HS(FT	RIOD(SI .0- 5 .0- 5	CONDS	O 7.	.0~ 8 7.9 	.0- 9 i		4279 1222 00 00 00 00 00 00
HEIGHT(FEET) 0.50 - 0.49 0.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 4.49	0.0- 1. 0.9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.9 1.99 1.949 1.949 1.949 1.949 1.949 1.949 1.949	3.0- 3 2.30 1195 3525 	PE	RIOD(SI .0- 5 .0- 5	CONDS	O 7.	.0~ 8 7.9 	.0- 9 i		4279 1222 60 00 00 00 00 00 00 00 00 00 00 00 00
HEIGHT(FEET) 0.50 - 0.49 0.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 4.49	0.0- 1. 0.9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.949 1.949 1.949 37 L BEASON RENCE	3.0-9 3 2330 1195 3525 ARGEST X1000	27 HS(FT	RIOD(SI .0- 5 .0- 5	CONDS	O 7.	.0~ 8 7.9 	.0- 9 i		4279 1222 60 00 00 00 00 00 00 00 00 00 00 00 00
HEIGHT(FEET) 0.50 - 0.49 0.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 4.49	0.0- 1. 0.9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.949 1.949 1.949 37 L BEASON RENCE	3.0-9 3 2330 1195 3525 ARGEST X1000	PE	RIOD(SI .0- 5 .4.9 	CONDS	O 7.	.0~ 8 7.9 	.0- 9 i		4279 1222 60 00 00 00 00 00 00 00 00 00 00 00 00
HEIGHT(FEET) 0.50 - 0.49 0.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 4.49	0.0- 1. 0.9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.949 1.949 1.949 37 L BEASON RENCE	3.0-9 3 2330 1195 3525 ARGEST X1000	PE	RIOD(SI .0- 5 .4.9 	CONDS	O 7.	.0~ 8 7.9 	.0- 9 i		4279 1222 60 00 00 00 00 00 00 00 00 00 00 00 00
HEIGHT(FEET) 0.50 - 0.49 0.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 4.49	0.0- 1. 0.9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.949 1.949 1.949 37 L BEASON RENCE	3.0-9 3 2330 1195 3525 ARGEST X1000	PE	RIOD(SI .0- 5 .4.9 	CONDS	O 7.	.0~ 8 7.9 	.0- 9 i		4279 1222 60 00 00 00 00 00 00 00 00 00 00 00 00
HEIGHT(FEET) 0.50 - 0.49 0.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 4.49	0.0- 1. 0.0- 1. 0.0- 1. 0.0- 1. 0.0- 1. 0.0- 1.	1.949 1.949 1.949 37 L BEASON RENCE	3.0-9 3 2330 1195 3525 ARGEST X1000	PE	RIOD(SI .0- 5 .4.9 	CONDS	O 7.	.0~ 8 7.9 	.0- 9 i		4279 1222 00 00 00 00 00 00

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STATION 2 SEASON 3 ANGLE CLASS (DEG AZIMUTH)= 180.0 WATER DEPTH = 950 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                                                                                              TOTAL
                             0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.0- 5.9 6.0- 7.0- 8.0- 9.0-
LONGER
                   STATION 2 SEASON 3 ANGLE CLASS (DEG AZIMUTH)= 202.5 WATER DEPTH = 9.50 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                              TOTAL
                             0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
                                         1997 2608
                  STATION 2 SEASON 3 ANGLE CLASS (DEG AZIMUTH)= 225.0 WATER DEPTH = 9.50 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                                                                                              TOTAL
                             0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.0- 5.9 6.0- 7.0- 8.0- 9.0-
LONGER
        AVERAGE HS(FT) = 0.50 LARGEST HS(FT) = 1.24 ANGLE CLASS % = 8.1
                   STATION 2 SEASON 3 ANGLE CLASS (DEG AZIMUTH)= 247.5 WATER DEPTH = 9.50 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                              TOTAL
                             0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
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STAT WATE PERO	TION 2 SE ER DEPTH = CENT OCCURRE	EASON S 9.50 FI ENCE(X10	ANGL	LE CLASS	ODEG	AZIMU	TH)= 27 Y DIREC	O.O		
HEIGHT(FEET)				ERIOD(S						TOTAL
	0.0- 1.0	0- 3.0- 1.9 2.	9 3.6-	4.0-	5.0- ₅ 6	0.0-	7.0- E	.0- °	LONGER	
0.50 - 0.49	•	•	. 468	1345		1494	•		•	1813
1:00 - 1:49	:	:		:	:	:	222i	:	:	žžžį
2.00 - 2.49 2.50 - 2.99	:	•		:	•			•	•	0
3:50 - 3:99	:	:	: :	:	:	985	183 169	47	:	1168
4.50 - 4.99 5.00 - GPFATER	•	:	: :	•	•	:	:	20	:	20
TOTAL		Ö (468			2479		67	Ö	•
AVERAGE H	S(FT) = 1.26	5 LARG	EST HS(F	·T) = 4.	.03 A	NGLE (CLASS %	:= 8	.4	
A-1.1						. = =				
STAT Wate Ded	TION 2 SE ER DEPTH = CENT OCCURRE	EASON 3 9.50 FI	EET ANGL	E CLASS	OEG	AZIMU	(H)= 29 V niper	2.5		
HEIGHT(FEET)	CENT OCCORR	CHCECXIO		PERIOD(S			DIREC	TON		TOTAL
	0.0- 1.0	9-, 3.0-					7.0- 8	. Q <	7.0-	
0 - 0 49	0.9	23	9 3.9 N	4.9	5.9	6.9	7.9	8.9	LUNGER	270
0.50 - 0.99 1.00 - 1.49	:		2982	461	:	:	:	:	:	2982 1262
1:50 - 1:99 2:00 - 2:49	:			81				:		- 8 <u>1</u>
2:50 - 2:99 3:00 - 3:49	:	:		:	:	:	:	•	•	Q Q
3:30 - 3:49 4:30 - 4:49	:	:	: :	:	:	:	:	:	:	Ŏ
5:00 - GREATER	ó	0 23	. 3783	542	ċ	å	å	ņ	å	ŏ
AVERAGE HS	B(FT) = 0.89		EST HS(F		.91 A	NGLE (CLASS %	= 4.	.6	
STAT	TION2' SE	EASON 3	ANGL	LE CLASS	DEG	AZIMU'	TH)= 31	5.0		
STAT WATE PERC	TION 2 SE ER DEPTH = CENT OCCURRE	EASON 3	ANGL	LE CLASS	OEG	AZIMU	TH)= 31 Y DIREC	5.0 TION		
STA WATE PERC HEIGHT(FEET)			F	ERIOD(S	ECONDS	;)				TOTAL
	TION 2 SE ER DEPTH = CENT OCCURRE 0.0- 1.0		F	ERIOD(S	ECONDS	;)			0- LONGER	TOTAL
		2-9 3.0- 2.9 2.0-	3.0- 9 3.9	ERIOD(S	ECONDS	;)			0- LONGER	TOTAL
			3.0- 3.9	ERIOD(S	ECONDS	;)			LONGER	TOTAL 1998 1998
		2-9 3.0- 2.9 2.0-	3.0- 9 3.9	ERIOD(S	ECONDS	;)			O- LONGER : :	1990 1996 1756
		2-9 3.0- 2.9 2.0-	3.0- 9 3.9	ERIOD(S	ECONDS	;)			O- LONGER : : : :	1990 1996 1756 000
		2-9 3.0- 2.9 2.0-	3.0- 9 3.9	ERIOD(S	ECONDS	;)			LONGER : : : : : :	TOTAL 1990-5-17-60
		2-9 3.0- 2.9 2.0-	3.0- 3.0- 3.1263 169	ERIOD(S	ECONDS	;)			D- LONGER : : : : : : : :	TOTAL 1990 1995 1995 000000000000000000000000
		3.0- 2.9 2. . 1999 . 73.	3.0- 3.0- 3.1263 169	ERIOD(S	ECONDS	;)			0- LONGER : : : : : : : : : :	1990 1996 1760 000 000
		3.0- 2.9 2. . 1999 . 73.	3.0- 3.0- 3.1263 169	ERIOD(S	ECONDS	;)			0- LONGER : : : : : : : :	TOTAL 1990-5-1 1990-5-1 17600000000000000000000000000000000000
HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.99 1.500 - 1.49 2.500 - 2.49 2.500 - 3.49 2.500 - 4.49 2.500 - 4.49 5.00 - 4.49 5.00 - 4.49 4.500 - 4.49 5.00 - 4.49 4.500 - 4.49 5.00 - 4.49 5.00 - 4.49 5.00 - 4.49 6.00 - 4.	0.0- 1.9 	3.0- 2.2. 199. 73.	F 3.0-9 3.9 3.9 3.1263 169 3.1432 5.1	ERIOD(S	69 A	6) 6-9-5	7.0-, 8	8.9 · · · · · · · · · · · · · · · · · · ·	0- LONGER : : : : : : : : :	TOTAL 1990 1995 1995 1995 1995 1995 1995 1995
HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.49 1.50 - 1.49 1.50 - 2.49 2.500 - 3.49 2.500 - 3.49 2.500 - 3.49 2.500 - 3.49 2.500 - 3.49 2.500 - 3.49 2.500 - 3.49 2.500 - 4.49 5.00 - GREATER AVERAGE HS		3.0- 2.2. 199. 73.	3.0-9 3.0-9 3.1263 169 169 1432 EST HS(F	PERIOD(S 4.0-, 5 6 6 12 T) = 1.	ECONDS 5.0- 6 5.9 6 6 9 A 6 OEG	O O O O O O O O O O O O O O O O O O O	7.0-9 8	8.9 · · · · · · · · · · · · · · · · · · ·	0- LONGER : : : : : : : :	1996 1996 1776 000 000 000
HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.99 1.500 - 1.49 2.500 - 2.49 2.500 - 3.49 3.000 - 3.49 3.000 - 4.49 5.00 - 4.49 5.00 - 4.49 5.00 - 4.49 4.500 - 4.49 5.00 - 4.49 5.00 - 4.49 5.00 - 4.49 6.00 - 4.4	0.0- 1.0 0.9 0 8(FT) = 0.59 FION 2 SE FION 2 SE ENT OCCURRE	0 272:	3.0-9 3.0-9 3.1263 169 169 169 169 170 180 180 180 180 180 180 180 180 180 18	PERIOD(S 4.0-9 6 6 12 T) = 1. E CLASS REIGHT APPRIOD(S	ECONDS	O AZIMU	7.0-9 8	0.0-9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		TOTAL 1990 1995 1750 00 00 00 TOTAL
HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.49 1.50 - 1.49 1.50 - 2.49 2.500 - 3.49 2.500 - 3.49 2.500 - 3.49 2.500 - 3.49 2.500 - 3.49 2.500 - 3.49 2.500 - 3.49 2.500 - 4.49 5.00 - GREATER AVERAGE HS	0.0- 1.0 0.9 0 8(FT) = 0.59 FION 2 SE FIDEPTH = SE ENT OCCURRE	0 272: 0 272: 0 272: 0 LARGI	3.0-9 3.0-9 3.1263 169 169 169 1432 EST HS(F	PERIOD(S 4.0-9 6 6 12 T) = 1. E CLASS REIGHT APPRIOD(S	ECONDS	O AZIMU	7.0-9 8	0.0-9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	DO- LONGER	1996 1996 1776 000 000 000
HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.49 1.50 - 1.49 1.50 - 2.49 2.500 - 3.49 2.500 - 3.49 2.500 - 3.49 2.500 - 3.49 2.500 - 3.49 2.500 - 3.49 2.500 - 3.49 2.500 - 4.49 5.00 - GREATER AVERAGE HS	0.0- 1.0 0.9 0 8(FT) = 0.59 FION 2 SE FION 2 SE ENT OCCURRE	0 272: 0 272: 0 272: 0 LARGI	3.0-9 3.0-9 3.1263 169 169 169 1432 EST HS(F	PERIOD(S 4.0-9 6 6 12 T) = 1. E CLASS REIGHT APPRIOD(S	ECONDS	O AZIMU	7.0-9 8	0.0-9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		1996 1996 1776 000 000 000
HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.49 1.50 - 1.49 1.50 - 2.49 2.500 - 3.49 2.500 - 3.49 2.500 - 3.49 2.500 - 3.49 2.500 - 3.49 2.500 - 3.49 2.500 - 3.49 2.500 - 4.49 5.00 - GREATER AVERAGE HS	0.0- 1.0 0.9 0 8(FT) = 0.59 FION 2 SE FION 2 SE ENT OCCURRE	0 272:	3.0-9 3.0-9 3.1263 169 169 169 1432 EST HS(F	PERIOD(S 4.0-9 6 6 12 T) = 1. E CLASS REIGHT APPRIOD(S	ECONDS	O AZIMU	7.0-9 8	0.0-9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		1990 1996 1756 000 000 000
HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.49 1.50 - 1.49 1.50 - 2.49 2.500 - 3.49 2.500 - 3.49 2.500 - 3.49 2.500 - 3.49 2.500 - 3.49 2.500 - 3.49 2.500 - 3.49 2.500 - 4.49 5.00 - GREATER AVERAGE HS	0.0- 1.0 0.9 0 8(FT) = 0.59 FION 2 SE FION 2 SE ENT OCCURRE	0 272: 0 272: 0 272: 0 LARGI	3.0-9 3.0-9 3.1263 169 169 169 1432 EST HS(F	PERIOD(S 4.0-9 6 6 12 T) = 1. E CLASS REIGHT APPRIOD(S	ECONDS	O AZIMU	7.0-9 8	0.0-9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		1990 1996 1756 000 000 000
HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.49 1.50 - 1.49 1.50 - 2.49 2.500 - 3.49 2.500 - 3.49 2.500 - 3.49 2.500 - 3.49 2.500 - 3.49 2.500 - 3.49 2.500 - 3.49 2.500 - 4.49 5.00 - GREATER AVERAGE HS	0.0- 1.0 0.9 0 8(FT) = 0.59 FION 2 SE FION 2 SE ENT OCCURRE	0 272: 0 272: 0 272: 0 LARGI	3.0-9 3.0-9 3.1263 169 169 169 1432 EST HS(F	PERIOD(S 4.0-9 6 6 12 T) = 1. E CLASS REIGHT APPRIOD(S	ECONDS	O AZIMU	7.0-9 8	0.0-9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		1990 1996 1756 000 000 000
HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.49 1.50 - 1.49 1.50 - 2.49 2.500 - 3.49 2.500 - 3.49 2.500 - 3.49 2.500 - 3.49 2.500 - 3.49 2.500 - 3.49 2.500 - 3.49 2.500 - 4.49 5.00 - GREATER AVERAGE HS	0.0- 1.0 0.9 0 8(FT) = 0.59 FION 2 SE FION 2 SE ENT OCCURRE	0 272: 0 272: 0 272: 0 LARGI	3.0-9 3.0-9 3.1263 169 169 169 1432 EST HS(F	PERIOD(S 4.0-9 6 6 12 T) = 1. E CLASS REIGHT APPRIOD(S	ECONDS	O AZIMU	7.0-9 8	0.0-9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		1990 1996 1756 000 000 000
HEIGHT(FEET) 0.50 - 0.499 - 0	0.0- 1.0 0.9 0 8(FT) = 0.59 FION 2 SE FION 2 SE ENT OCCURRE	0 272 0 272 0 272 0 272 0 LARGI	3.0-9 3.1263 169 1263 169 3.1432 EST HS(F	ERIOD(\$ 4.0-9 6 6 12 FT) = 1. E CLASS REIGHT A PERIOD(\$ 4.0-9 6	69 A GECONDS O O O O O O O O O O O O O	Ö AZIMU	7.0-9 8	0 - 9 - 9 - 9 - 9 - 9 - 9 - 9 - 9 - 9 -		1990 1996 1756 000 000 000

WATER PERCE	ST DEPTH NT OCCU	r <u>a</u> tion Jrrenci	2 50 FEI (X100	SEASO	N 3 EIGHT	FOR A	ALL DIRI	ECTION	15 15	TTONE	
HEIGHT(FEET)					PERIOD			` ALL	DIREC	110113	TOTAL
	0.0-	1.0-	3.0-	3.0-9	4.0-	5.0-	6.0-	7.0-	8.0-	9.0- LONGER	
0.500 - 0.499 1.500 - 1.22.999 1.500 - 1.22.999 1.22.500 - 3.499 1.500 - 3.499 1.500 - 4.499 1.500 - 4.499 1.500 - 4.694 1.500 - 4.694		1322	3394 1872 1	68 1343 215		143	149 : 98 :	222 : 18 16		:	4918 35580 310 112 20
TOTAL AVE HS(FT)	Ó = 0.52	1322	5267 EST US	1626 : (FT)	307	143	247 L CASES	256	6	Ó	0

	ION 2 S R DEPTH = ENT OCCURR	EASON 9 50 ENCE(X)	FEET C				TH)= Y DIREC	O. TION		****
HEIGHT(FEET)	0.0 1.	9 3.0) 3.9	PERIOD - 4.0- 3.9 4.9	(SECOND		7.0 8	.0 9	. 0	TOTAL
0 0.49	0.9		205		5.9	6.9	7.9	8.9	LONGER	2905
0.50 - 0.99 1.50 - 1.49	:	. 20	905 57 4	320 20 405		:	:	•	•	697 7 132 5
2:00 - 2:49 2:50 - 2:99	•	:	:	: 6				:	:	ğ
3.50 - 3.49 3.50 - 3.99	•	•	:	: :	:	•	:	•	•	0 0
4.50 - 4.36 5.00 - GREATER	:	:	: 	: :		:	:	:	:	ŏ
TOTAL AVERAGE HS	U (FT) = 0.6			240 472 IS(FT) =	2.01	0 Angle (0 CLASS %	= 11.	0 3	
Welling III	.,,,,								-	
STAI	ION Z _S	EASON	4	NGLE CLA	SS (DEG	AZIMU	TH)= 2	2.5		
WATE PERC	ION 2 S R DEPTH = ENT OCCURR	ENCE (X	(000) C	F HEIGHT	AND PE	RIOD B	Y DIREC	TION		
HEIGHT(FEET)					SECOND				•	TOTAL
	0.0-9 1.	1.9	2.9	3.9 4.0- 3.9 4.9	5.5.9	6.9	7.0-9	8.9	LONGER	
0:50 - 0:33	:	: 30	760 1 <u>6</u>	55 53 27	:	:	•	:	:	3049 4415
1:50 - 1:33	:	:	: '	: 27	:	:	:	:	:	400
2.50 - 2.99 3.00 - 3.49	•	•	:	: :	:	:	•	•	•	8 8
3:30 - 3:49 4:50 - 4:99	:	:	:	:	:	:	:	:	:	ŏ
5.00 - GRÉATER TOTAL	ŏ	0 58	309 21	108 33	Ö	ò	ò	ó	ó	0
AVEDAGE HS	(FT) = 0.5	6 LAF	RGEST H	IS(FT) =	1.53	ANGLE (CLASS %	= 8.0)	
AVERAGE 113										
	ION 2 S R DEPTH =	EASON	FEET A	NGLE CLA	SS (DEG	AZIMU	TH)= 4!	5.0		
	ION 2 S R DEPTH = ENT OCCURR	EASON 950 ENČE(X)	4 FEET A 1000) C		SS (DEG AND PE (SECOND		TH)= 4! Y DIREC	5.0 TION		TOTAL
STAT WATE PERC				PERIOD	(SECOND	S)			.0~ ONGER	TOTAL
STAT WATE PERC		0- 3.9)- 3. <u>9</u> 2.9	PERIOD 3- 4.0- 3.9 4.9	(SECOND	S)			LONGER	TOTAL 7977
STAT WATE PERC		0- 3.9)- 3. <u>9</u> 2.9	PERIOD	(SECOND	S)			LONGER :	7677 4656 116
STAT WATE PERC		0- 3.9)- 3. <u>9</u> 2.9	PERIOD 3- 4.0- 3.9 4.9	(SECOND	S)			O~ LONGER : : :	7677 4676 116 0
STAT WATE PERC		0- 3.9)- 3. <u>9</u> 2.9	PERIOD 3- 4.0- 3.9 4.9	(SECOND	S)			LONGER	7677 4656 116 0 0
STAT WATE PERC	0.0-, 1.	0- 3.9 1.9 462 63	3. 9 2. 9 2. 9 2. 9 2. 1	PERIOD 3-9 4.0-9 364 16	(SECOND	S)			O~ LONGER : : : : : :	7677 4616 116 00 00 00
STAT WATE PERC	0.0-, 1.	0- 3.9 1.9 462 62 	3. 9 2. 9 2. 9 2. 9 2. 1	PERIOD 3-9 4.0-9 364 16 16 16 16 16 16 16 16 16 16 16 16 16	5.0- 5.0- 5.9	5) 6.0- 6.9		.0- 9 8.9 (0~ LONGER	7677 4656 110 00 00 00
STAT WATE PERC	0.0-, 1.	0- 3.9 1.9 462 62 	2-9 3.9 2-9 3.9 2-92 3 3-92 3	PERIOD 3-9 4.0-9 364 16 16 16 16 16 16 16 16 16 16 16 16 16	5.0- 5.0- 5.9	5) 6.0- 6.9	7.0- 8 7.9 :	.0- 9 8.9 (O~ CONGER : : : : : : : : :	7677 4616 110 00 00 00
STATE WATER WATER HEIGHT (FEET)	0.0- 1. 0.9 . 1 	0- 3.6 462 63 462 105 462 105 4 LAR	3-9 3-9 2-9 3-9 2-9 3-9 2-9 3-9 2-9 3-9	PERIOD 3-9 4.0-9 364 16 16 16 16 16 16 16 16 16 16 16 16 16	(SECOND 5.0- 5.9- 	S) 6.0- 6.9	7.0- 8 	.0- 9 8.9 1	0~ CONGER : : : : : : : : : :	7677 4656 1100 000 000
STATE WATER HEIGHT (FEET) 0.4999	0.0-, 1.	0- 3.6 462 63 462 105 462 105 4 LAR	3-9 3-9 2-9 3-9 2-9 3-9 2-9 3-9 2-9 3-9	PERIOD 3-9 4.0-9 864 1.16 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.	(SECOND 5.9-9-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	S) 6.0- 6.9	7.0- 8 7.9	.0- 9 9 1	O~ CONGER : : : : : : : :	7676 4656 100000000000
STATE WATER WATER HEIGHT (FEET)	0.0- 1. 0.9 . 1 	0- 3.6 1.9 462 62 105 462 105 4 LAF EASON ENCE(XI	2-9 3.0 2-9 3.0 2-9 3.0 2-9 3.0 3.0 3.0 3.0 4.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5	PERIOD 3-9 4.0-9 3.64 3.66 3.66 3.66 3.66 3.67 3.68 3.88 3.88 3.88 3.88 3.88 3.88 3.88 3.88	(SECOND 5.0-9	S) 6.0- 6.9 0 ANGLE (AZIMU' RIOD B	7.0- 8 7.9 	.0- 9 9 1		7677 4656 1166 00 00 00
STATE WATER HEIGHT (FEET) 0.4999	0.0- 1. 0.9 . 1 	0- 3.0 1.9 462 62 462 105 4 LAR EASON ENCE(XI	2-9 3.0 2:92 1 3:92 1 3:007 4 4 5:007 4	PERIOD 3-9 4.0-9 864 1.16 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.	(SECOND 5.0-9	S) 6.0- 6.9 0 ANGLE (AZIMU' RIOD B	7.0- 8 7.9 	.0- 9 9 1	LONGER	7656 4616 0000 000
STATE WATER HEIGHT (FEET) 0.4999	0.0- 1. 0.9 . 1 	0- 3.0 1.9 462 62 462 105 4 LAR EASON ENCE(XI	3.0 2.9 3.0 3.0 3.0 4.0 5.0 5.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6	PERIOD 3-9 4.0-9 364 116 180 0 18(FT) = 180 HEIGHT 1810 PERIOD 18-9 4.0-9 18-9 4.0-9	(SECOND 5.0- 9.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0	S) 6.0- 6.9 0 ANGLE (AZIMU' RIOD B	7.0- 8 7.9 	.0- 9 9 1		7656 4616 0000 000
STATE WATER HEIGHT (FEET) 0.4999	0.0- 1. 0.9 . 1 	0- 3.0 1.9 462 62 462 105 4 LAR EASON ENCE(XI	3.0 2.9 3.0 3.0 3.0 4.0 5.0 5.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6	PERIOD 3-9 4.0-9 3.64 3.66 3.66 3.66 3.66 3.67 3.68 3.88 3.88 3.88 3.88 3.88 3.88 3.88 3.88	(SECOND 5.0- 9.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0	S) 6.0- 6.9 0 ANGLE (AZIMU' RIOD B	7.0- 8 7.9 	.0- 9 9 1		7656 4616 0000 000
STATE WATER HEIGHT (FEET) 0.4999	0.0- 1. 0.9 . 1 	0- 3.0 1.9 462 62 462 105 4 LAR EASON ENCE(XI	3.0 2.9 3.0 3.0 3.0 4.0 5.0 5.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6	PERIOD 3-9 4.0-9 364 116 180 0 18(FT) = 180 HEIGHT 1810 PERIOD 18-9 4.0-9 18-9 4.0-9	(SECOND 5.0- 9.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0	S) 6.0- 6.9 0 ANGLE (AZIMU' RIOD B	7.0- 8 7.9 	.0- 9 9 1		7656 4616 0000 000
STATE WATER HEIGHT (FEET)	0.0- 1. 0.9 . 1 	0- 3.0 1.9 462 62 462 105 4 LAR EASON ENCE(XI	3.0 2.9 3.0 3.0 3.0 4.0 5.0 5.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6	PERIOD 3-9 4.0-9 364 116 180 0 18(FT) = 180 HEIGHT 1810 PERIOD 18-9 4.0-9 18-9 4.0-9	(SECOND 5.0- 9.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0	S) 6.0- 6.9 0 ANGLE (AZIMU' RIOD B	7.0- 8 7.9 	.0- 9 9 1		7676 4656 100000000000
STATE WATER HEIGHT (FEET) 0.4999	0.0- 1. 0.9 . 1 	0- 3.6 1.9 462 62 462 105 4 LAF EASON ENCE(X)	507 4 6007 4 6007 6	PERIOD 3-9 4.0-9 364 116 180 0 18(FT) = 180 HEIGHT 1810 PERIOD 18-9 4.0-9 18-9 4.0-9	(SECOND 5.0- 9.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0	S) 6.0- 6.9 0 ANGLE (AZIMU' RIOD B	7.0- 8 7.9 	.0- 9 9 1		7676 4656 100000000000

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STATION 2 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 90.0 WATER DEPTH = 9550 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                    PERIOD(SECONDS)
                                                                                                                                           TOTAL
                            0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
                                                  2967
1490 3914
                  STATION 2 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 112.5 WATER DEPTH = 9.50 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                            0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.0- 5.9 6.9 7.9 8.0- 9.0-
LONGER
                                                  1916
1978
                  STATION 2 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 135.0 WATER DEPTH = 9.50 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                    PERIOD(SECONDS)
                                                                                                                                           TOTAL
                            0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.0- 5.9 6.9 7.9 8.9 LONGER
                  STATION 2 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 157.5 WATER DEPTH = 9.50 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                           TOTAL
HEIGHT(FEET)
                            0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.0- 5.9 6.9 7.9 8.0- 9.0-
LONGER
        AVERAGE HS(FT) = 0.39
```

STA WAT PER HEIGHT(FEET)	TION 2 S ER DEPTH = CENT OCCURR	SEASON 4 9.50 FEE RENCE(X1000		CLASS EIGHT AN			H)= 18 DIREC	0.0 TION		TOTAL
	0.0- ₉ 1.	0- 3.0- 1.9 2.9	-				.0- 8 7.9	.0- 9 8.9	O- LONGER	IOIAL
99999999999999999999999999999999999999		3042 1188 1589 27	68 27	:	•	:	:	•	•	4230 1627 540 000
4.00 - 4.49 4.50 - 4.99 5.00 - GREATER		: 3042 2774	95			:	:	:	:	ŏ
	5(FT) = 0.3		T HS(FT) = 1.2	21 AI	NGLE C	LASS %	= 5.	9	
STA WATI PER(HEIGHT(FEET)	TION 2 S ER DEPTH = CENT OCCURR	EASON 4 950 FEE Ence(x1000		CLASS IGHT AN			4)= 20 DIREC	2.5 FION		70741
	0.0- 1.	0- 3.0- 1.9 2.9			_		.0- 8 7.9	.0- 9 8.9	.0- LONGER	TOTAL
0.50 - 0.49 1.50 - 1.49 1.50 - 2.49		714 865 590	4 <u>i</u> 27 :	•	:	•	:	:	•	1579 631 27 0
3.00 - 3.49 3.00 - 3.49 4.00 - 4.49 4.50 - 4.99 5.09 - GREATER	•		•	•		:	•	•	•	000000
TOTAL	0	714 1455	68	0	0	0	Ŏ	Ō	Ò	•
AVERAGE HS	S(FT) = 0.4	2 LARGES	T HS(FT) = 1.1	8 At	MGLE CI	LASS %	= 2.8	?	
STAT Wate Perc	(ION 2 SI R DEPTH = LENT OCCURR								2	
	ION 2 SI R DEPTH = ENT OCCURR	EASON 4 950 FEE ENCE(X1000	T ANGLE) OF HE	CLASS IGHT AN RIOD(SE	(DEG A D PER] CONDS	AZIMUTH	1)= 22! DIREC	i.O IION		TOTAL
STAT Wate Perc	ION 2 SI R DEPTH = ENT OCCURR		T ANGLE) OF HE	CLASS IGHT AN RIOD(SE	(DEG A D PER] CONDS	AZIMUTH	1)= 22! DIREC	i.O IION		TOTAL 1394 1276 892
STAT Wate Perc	ION 2 SI R DEPTH = ENT OCCURR	EASON 4 EASON FEE ENCE(X1000 0- 3.0- 1.9 2.9	ANGLE OF HE PEI 3.0- 4	CLASS IGHT AN RIOD(SE	(DEG A D PER] CONDS	AZIMUTH	1)= 22! DIREC	i.O IION		1394 1276 1276 100 0
STAT Wate Perc	ION 2 SI R DEPTH = ENT OCCURR	EASON 4 EASON FEE ENCE(X1000 0- 3.0- 1.9 2.9	ANGLE OF HE PEI 3.0- 4	CLASS IGHT AN RIOD(SE	(DEG A D PER] CONDS	AZIMUTH	1)= 22! DIREC	i.O IION		1394 1276 89 12 00 00 00 00
STAT WATE PERC HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 0.50 - 1.49 0.50 - 3.49 0.50 - 4.49 0.50 - 4.49 0.50 - 4.49 0.50 - 6RÉATER	ION 2 SI R DEPTH = ENT OCCURR	EASON 4 ENCE(X1000	ANGLE PEI 3.0- 4 3.9 267 89 6	CLASS IGHT AN RIOD(SE .0-95.	(DEG AD PER) CONDS: 0-6.	AZIMUTH	1)= 22! DIREC 0- 8- 7-9	6.0 FION 0- 9 8.9	0- ONGER : : : : : : :	1394 1276 89 12 00 00 00
STAT WATE PERC HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 4.49 1.50 - 4.40 1.50 - 4.40 1.	ION 2 SIR DEPTH = 1 SENT OCCURRITE O.9 1.9	EASON 4 ENCE(X1000 0- 3.0- 1.9 2.9 1394 1009 0 2403	ANGLE PEI 3.0- 4 3.9 267 89 6 362 THS(FT	CLASS IGHT AN RIOD(SE .0-95. 6 6 6 CLASS IGHT AN	(DEG A D PERI CONDS) 0-6.	AZIMUTH LOD BY .0- 7. 6.9 .0 .0 .0 .0 .0 .0 .0 .0 .0	1)= 22! DIREC 0- 8. 7.9	0- 9 8-9 6- 9 6- 9 6 2-8	0- ONGER : : : : : : :	1394 1276 89 12 00 00 00
STAT WATER PERCENT OF THE STATE	(ION 2 SI R DEPTH = ENT OCCURR 0.0- 1.0 0.0- r>0.0 0.0 0.0 0.0 0.0 0.0	EASON 4 ENCE(X1000 0- 3.0- 1.9 2.9 1394 1009 1009 1009 1009 1009 1009 1009 10	ANGLE PEI 3.0-4 267 89 267 89 4 362 THS(FT	CLASS IGHT AN RIOD(SE .0- 5. 6 6) = 1.7 CLASS IGHT AN RIOD(SE	(DEG A D PERI CONDS) 0-6. 0 AN (DEG A D PERI CONDS)	AZIMUTH LOD BY .0- 7. 6.9 	0- 8- 7-9 	0.0 0- 9 8.9 (0 0 = 2.8	0- ONGER : : : : : :	TOTAL 1394 1276 120 00 00 00 00 TOTAL
STAT WATE PERC HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 4.49 1.50 - 4.40 1.50 - 4.40 1.	(ION 2 SI R DEPTH = ENT OCCURR 0.0- 1.0 0.0- r>0.0 0.0 0.0 0.0 0.0 0.0	EASON 4 ENCE(X1000 0- 3.0- 1.9 2.9 1394 1009 0 2403	ANGLE PEI 3.0-4 267 89 267 89 4 362 THS(FT	CLASS IGHT AN RIOD(SE .0- 5. 6 6) = 1.7 CLASS IGHT AN RIOD(SE	(DEG A D PERI CONDS) 0-6. 0 AN (DEG A D PERI CONDS)	AZIMUTH LOD BY .0- 7. 6.9 	0- 8- 7-9 	0.0 0- 9 8.9 (0 0 = 2.8	0- ONGER : : : : : :	1394 1276 89 120 00 00 00

STA Wat Fer	TICH 2 EP DEPTH CENT OCCU	_SEAS	ON 4 50 FE E(X100	ANG	LE CLAS HEIGHT	S (DEG AND PER	AZIMU RIOD B	TH)= 2: Y DIRE(70.0 CTION		
HEIGHT(FEET)				1	PERIOD(SECONDS	5)			9.0- LONGER	TOTAL
0.50 - 1.49 1.500 - 1.49 2.500 - 23.99	:	:	:	274 :	604	70 Ż	535	7.9 728	6.9	LUNGER	878 1242 000 472 477 000
2.00 - 2.49 2.50 - 2.49 3.00 - 3.49	:	:	:	:	:	:	:	:	:	:	0 0 0
3.50 - 3.99 4.00 - 4.49	:	•	:	:	:	:	315	123 61	13 27	:	438 74 27
4.50 - 4.99 5.00 - GREATER TOTAL	Ö	ċ	Ó	274	604	707	850	: 912	-: 40	:	ć
AVERAGE H	S(FT) = 1.	.20	LARGES		FT) = 4		•	CLASS X		.4	
	TION 2 ER DEPTH = CENT OCCUR	SEĄS(N 4 0 FEE (X1000	ANGI	LE CLAS HEIGHT	S (DEG AND PER	AZIMU	TH)= 29 Y DIREC	2.5 TION		
HEIGHT(FEET)						SECONDS					TOTAL
	0.0- 1	1.9		3.9	4.0-	5.0- 6 5.9	.0- 7	7.0- 8	8.9	LONGER	
0.50 - 0.99 1.00 - 1.49	:	•	89	1565 398	21 å	:	:	:	:	•	89 1565
19999999999999999999999999999999999999	:	:	:	;	219 116	:	:	:	:	:	116
3.00 - 3.49 3.50 - 3.99	:	:	:	:	:	•	•	•	:	•	Ŏ O
4.00 - 4.49 4.50 - 4.99 5.00 - GREATER TOTAL	•	:	:	:	:	:	:	:	:	÷	89 15657 116 00 00 00
TOTAL AVERAGE HS	Ó :(ET) = O	Ó	89	1963	34i	Ċ	Ò	Ò	Ô	Ġ	O
AVERAGE NO)(ri) - U.	76	LARGES	i HS(F	T) = 2	. 06 A	NGLE C	LASS %	= 2.	4	
STAL	JON 2 :	SEĄSQ	N 4	ANGL	E CLASS	S (DEG /	AZIMUT	H)= 31	5.0		
	ION 2 : R DEPTH = ENT OCCUR!	SEASO 95 RENĈE	N 4 0 FEE (X1000					H)= 31 DIREC	5.0 TION		
STA) Wate Perc Height(Feet)				P	ERIOD(S	SECONDS)			0-	TOTAL
HEIGHT(FEET)			3.0- 2.9	P	ERIOD(S)			0- LONGER	
0.50 - 0.49 0.50 - 0.99 1.00 - 1.49				7.0- 3.9	ERIOD(\$ 4.0-, 5	SECONDS)			0- LÖNGER :	
0.50 - 0.49 1.50 - 1.49 2.50 - 2.49 2.50 - 2.49			3.0- 2.9	P	ERIOD(S	SECONDS)			Û- LONGER : : :	
0.50 - 0.49 1.00 - 12.49 1.50 - 12.49 2.50 - 12.49 2.50 - 2.49 3.50 - 3.49			3.0- 2.9	7.0- 3.9	ERIOD(\$ 4.0-, 5	SECONDS)			0- LONGER : : : : :	1620 20449 5499 900
0.50 - 0.49 1.00 - 12.49 1.50 - 12.49 2.50 - 12.49 2.50 - 2.49 3.50 - 3.49		.0-	3.0- 2.9 1620 597	P 3.0- 3.9 1449 501 20	ERIOD(\$ 4.0-, 5	SECONDS)			0- LONGER : : : : : :	
0.50 - 2.49 1.00 - 11.29 2.50 - 2.49 2.500 - 2.49 2.500 - 2.49 3.500 - 2.49 3.500 - 2.49 4.500 - 4.99 4.500 - 4.99	0.0- 1	.0-	3.0- 2.9 1620 597	1449 1501 20 1970	ERIOD(\$ 4.0- 5 4.8 75 123	5.0- 6.5.9) .0- 7 6.9	.0- 8	0-99	LONGER	
0.50 - 0.49 1.00 - 12.49 1.50 - 12.49 2.50 - 12.49 2.50 - 2.49 3.50 - 3.49	0.0- 1	.0-	3.0- 2.9 1620 597	1449 1501 20 1970	ERIOD(\$	5.0- 6.5.9) .0- 7 6.9	.0- 8 7.9 · · · · · · · · · · · · · · · · · · ·	0-99	LONGER	
0.50 - 0.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.29 1.50 - 2.349 1.50 - 3.49 1.50 - 4.99	0.0- 1 0.9 : : : :	.0~ 1.9 	3.0- 2.9 1620 597	1449 501 20 1970 T HS(F	ERIOD(\$4.0-9 5	5.0- 6. 5.9- 6. 5.9- 6. 6. 6.) .0- 7 6.9	.0- 8 7.9	0-99	LONGER	
0.50 - 0.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.29 1.50 - 2.349 1.50 - 3.49 1.50 - 4.99	0.0- 1 0.9 : : : :	.0~ 1.9 	3.0- 2.9 1620 597	1449 501 20 1970 T HS(F	ERIOD(\$4.0-9 5	5.0- 6. 5.9- 6. 5.9- 6. 6. 6.) .0- 7 6.9	.0- 8 7.9	0-99	LONGER	
0.50 - 0.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.29 1.50 - 2.349 1.50 - 3.49 1.50 - 4.99	0.0- 1 0.9- 1 0 (FT) = 0.6	.0-9 	3.0- 2.9 1620 597 2217 LARGES	1449 501 20 1970 F HS(F	ERIOD(S 4.0-9 5 48 75 123 T) = 1. E CLASS EIGHT A ERIOD(S	SECONDS 5.0- 6. 5.9 0 86 AN (DEG AND PERI) .0- 7 6.9	0.0- 8 7.9 8 	.0- 9 8.9 	LONGER	
0.50 - 0.49 1.00 - 11.49 1.00 - 11.49 2.50 - 2.49 2.50	0.0- 1 0.9- 1 0 (FT) = 0.6	.0-9 	3.0- 2.9 1620 597 2217 LARGES	1449 501 20 1970 F HS(F	ERIOD(S 4.0-9 5 48 75 123 T) = 1. E CLASS EIGHT A ERIOD(S	SECONDS 5.0- 6. 5.9 6 86 AN) .0- 7 6.9	0.0- 8 7.9 8 	.0- 9 8.9 	LONGER	1069500000000000000000000000000000000000
0.50 - 0.49 0.50 - 0.99 1.00 - 1.49 2.50 - 1.29 2.50 - 2.39 3.50 - 3.99 4.50 - 4.99 5.00 - GREATER AVERAGE HS STAT: HATE! PERC! HEIGHT(FEET)	0.0- 1 0.9- 1 0 (FT) = 0.6	.0-9 	3.0- 2.9 1620 597 2217 LARGES	1449 1501 20 1970 1 HS(F	ERIOD(\$4.0-9	SECONDS 5.0- 6. 5.9 0 86 AN (DEG AND PERI) .0- 7 6.9	0.0- 8 7.9 8 	.0- 9 8.9 	LONGER	1069500000000000000000000000000000000000
0.50 - 0.49 1.00 - 11.49 1.00 - 11.49 2.50 - 2.49 2.50	0.0- 1 0.9- 1 0 (FT) = 0.6	.0-9 	2217 LARGES	1449 501 20 1970 F HS(F	ERIOD(S 4.0-9 5 48 75 123 T) = 1. E CLASS EIGHT A ERIOD(S	SECONDS 5.0- 6. 5.9 0 86 AN (DEG AND PERI) .0- 7 6.9	0.0- 8 7.9 8 	.0- 9 8.9 	LONGER	1069500000000000000000000000000000000000
0.50 - 0.49 0.50 - 0.99 1.00 - 1.49 2.50 - 1.29 2.50 - 2.39 3.50 - 3.99 4.50 - 4.99 5.00 - GREATER AVERAGE HS STAT: HATE! PERC! HEIGHT(FEET)	0.0- 1 0.9- 1 0 (FT) = 0.6	.0-9 	2217 LARGES	1449 1501 20 1970 1 HS(F	ERIOD(\$4.0-9	SECONDS 5.0- 6. 5.9 0 86 AN (DEG AND PERI) .0- 7 6.9	0.0- 8 7.9 8 	.0- 9 8.9 	LONGER	1069500000000000000000000000000000000000
HEIGHT (FEET) 0.199999999999999999999999999999999999	0.0- 1 0.9- 1 0 (FT) = 0.6	.0-9 	2217 LARGES	1449 1501 20 1970 1 HS(F	ERIOD(\$4.0-9	SECONDS 5.0- 6. 5.9 0 86 AN (DEG AND PERI) .0- 7 6.9	0.0- 8 7.9 8 	.0- 9 8.9 	LONGER	1069500000000000000000000000000000000000
HEIGHT (FEET) 0.500 - 2.499 1	0.0- 1 0.0- 1 0 (FT) = 0.6 ION 2 = R DEPTH = ENT OCCURR	0-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9	3.0- 2.9 1620 597 2217 LARGES 1332 1332 1332	1970 1970 1970 1970 1970 1970 1970 1970	ERIOD(\$4.0-9	O AND PERI ECONDS:) .0- 7 6.9	.0- 8 7.9 	.0- 9 8.9 	LONGER	1069500000000000000000000000000000000000

STATION 2 SEASON 4 FOR ALL DIRECTIONS HATER DEPTH = 9.50 FEET PERCENT OCCURRENCE(X100) OF HEIGHT AND PERIOD FOR ALL DIRECTIONS											
HEIGHT(FEET)	IGHT(FEET) PERIOD(SECONDS)									TOTAL	
	0.0-	1.0-	3.0-	3.0-	4.0-	5.0- 5.9	6.0-	7.9-9	8.0-	9.0- LONGER	
0.50 - 1.49 1.50 - 1.49 1.50 - 2.49 2.50 - 2.49	•	876 : :	3147 2317 :	1947 455	60 124 57	7 0	5 3 :	72 :	:	: :	4119 4387 659
3.50 - 3.49 3.50 - 3.99 4.50 - 4.99 5.00 - GREATER	:	•			•	:	3i :	1 ģ	i 2 :	•	937 200
TOTAL AVE HS(FT)	0 = 0.54	876 LARG	5472 EST HS	2440 : (FT)	245 4.36 =	7Ö TOTA	84 L Case	90 S = 14	3 560.	Ò	-

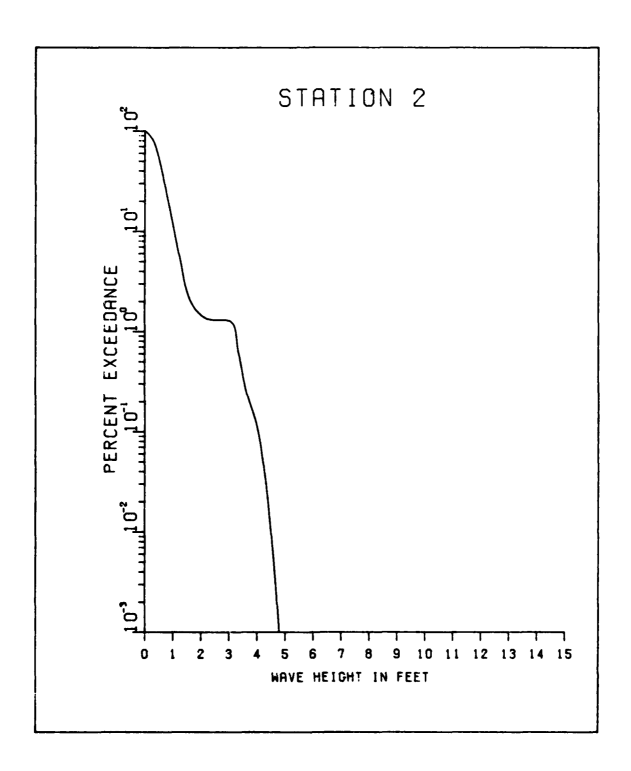
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STATION 2 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 0. WATER DEPTH = 9 50 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                                                                                                    TOTAL
                              0.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.0- 5.9 6.9 7.9 8.9 LONGER
                    STATION 2 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 22.5
WATER DEPTH = 9.50 FEET
PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                        PERIOD(SECONDS)
                                                                                                                                                    TOTAL
                              0.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
                   STATION 2 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 45.0 WATER DEPTH = 950 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                                                                                                    TOTAL
                              \begin{smallmatrix} 0.0- & 1.0- & 2.0- & 3.0- & 4.0- & 5.0- & 6.0- & 7.0- & 8.0- & 9.0- \\ 0.9 & 1.9 & 2.9 & 3.9 & 4.0- & 5.9 & 6.9 & 7.9 & 8.9 & LONGER \end{smallmatrix}
                   STATION 2 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 67.5 WATER DEPTH = 9.50 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                        PERIOD(SECONDS)
                                                                                                                                                    TOTAL
                              0.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.0- 5.9 6.9 7.9 8.9 LONGER
         AVERAGE HS(FT) = 0.53
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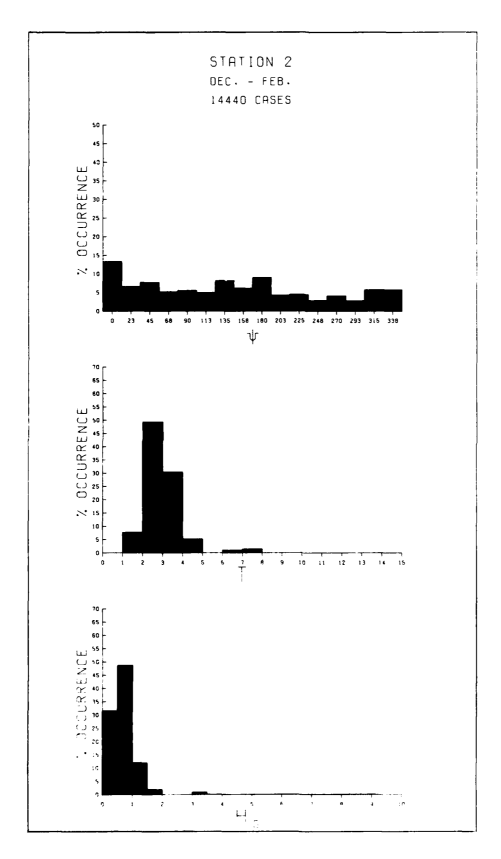
	ION 2 2 R DEPTH = ENT OCCURR	O YEARS 950 FE ENCE(X100) = 90 DIREC	0.0 FION		TOTAL
HEIGHT(FEET)	0.0- 1.	0- 2.0- 1.9 2.9		RIOD(SE			0- 8	.0- 9. 8.9 i	0- ONGER	IUIAL
		. 2150 . 958 	2766 429 : : :	42 13	: : : : :	: : : : : :		· · · · · · · · · · · · · · · · · · ·	: : : : :	52574 1744 2374
AVERAGE HS	(FT) = 0.6	4 LARGE	ST HS(FT	() = 2.4	45 A	NGLE CI	LASS %	= 6.4	•	
	ION 2 2 R DEPTH = ENT OCCURR	O YEARS 950 FE ENCE(X100					DIREC	2.5 TION		TOTAL
HEIGHT(FEET)	0.0- 1.	0- 2.0- 1.9 2.9		RIOD(SE			.0 8	. 0 - 2 9,	0- 0NCED	IUIAL
0:50 - 0:49 0:50 - 0:99 1:00 - 1:49	0.9	1.9 2.9 : 1563		4.9	5.9	6.9	7.9	8.9 1	LUNGER	1563 2542 287
2.50 - 1.99 2.50 - 2.49 2.50 - 3.99 3.50 - 3.99	•	•	:	•	•	:	•	:	:	6 6 0
4.00 - 4.49 4.50 - 4.99 5.00 - GREATER TOTAL	: 0	: : 0 3313		: 6	ċ	: ō	: ò	: ò	: ò	0
AVERAGE HS	(FT) = 0.5	9 LARGE	ST HS(FT) = 1.7	76 A	NGLE CI	LASS %	= 4.4	•	
	ION 2 2 R DEPTH = ENT OCCURR	O YEARS 950 FE ENCE(X100	O) OF HE		1D PER	IOD BY) = 13: DIREC	5.0 Tion		
STAT HATE PERC HEIGHT(FEET)			OF HE	IGHT AN	10 PER ECONOS	IOD BY	DIREC	TION	. 0	TOTAL
	0.0- 1.	0- 2.0- 1.9 2.9	3.0- 4	IGHT AN	10 PER ECONOS	IOD BY	DIREC	TION	.0- Longer	TOTAL 4350
	0.0- 1.		3.0- 4	IGHT AN	10 PER ECONOS	IOD BY	DIREC	TION	.0- LONGER :	TOTAL 4350 2769 174
	0.0- 1.	0- 2.0- 1.9 2.9	3.0- 4	IGHT AN	10 PER ECONOS	IOD BY	DIREC	TION	LOT- LONGER : : :	TOTAL 4350 2179 0
	0.0- 1.	0- 2.0- 1.9 2.9	3.0- 4	IGHT AN	10 PER ECONOS	IOD BY	DIREC	TION	O- LONGER : : : :	TOTAL 43509 2774 0000
	0.0-, 1.	0-, 2.0- 1.9 2.9 601 2749	OF HE PE 3.9- 4	IGHT AN	10 PER ECONOS	IOD BY	DIREC	TION	O- LÖNGER : : : : :	TOTAL 43509 2774 000000
	0.0-, 1.	0- 2.0- 1.9 2.9	OF HE PE 3.9- 4	IGHT AN	ND PER ECONDS	IOD BY	DIREC	TION	0- LONGER : : : : : : : : :	TOTAL 43509 2179 000000
HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 3.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 5.00 - GREATER AVERAGE HS STAT	0.0-, 1.	0- 2.0- 1.9 2.9 601 2749 601 5431 7 LARGE	3.0- 4 3.0- 4 3.0- 4 146 116 267 ST HS(FT	IGHT AN RIOD(SI	ND PER ECONDS 6 5.9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	IOD BY) .0- 7 6.9	DIREC .0- 8 7.9	7.3	O- LONGER : : : : : : :	4777 4777 4721
HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.49 1.50 - 1.49 1.50 - 2.49 2.50 - 2.49 2.50 - 3.49 2.50	0.0- 1. 0.0- 1. 1. 0 1 (FT) = 0.4 ION 2 2 R DEPTH = ENT OCCURR	0- 2.0- 1.9 2.56 601 2745 	3.0- 4 3.0- 4 3.0- 4 146 116 126 3 267 ST HS(FT	IGHT AN RIOD(SI 5 5 5 1	ND PER SCONDS	IOD BY) .0- 7 6.9 0 NGLE CI	DIREC .0- 8 7.9 	7.5		TOTAL 43509 2779 00000000000000000000000000000000
HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 3.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 5.00 - GREATER AVERAGE HS STAT	0.0-91 1	0- 2.0- 1.9 2.9 601 2749 601 5433 7 LARGE	3.0-94 3.0-94 3.0-94 3.0-94 3.0-94 3.0-94	IGHT AN RIOD(SI 5 5 5 1	ND PER SCONDS	IOD BY) .0- 7 6.9 0 NGLE CI	DIREC .0- 8 7.9 	7.5		47.77 47.77 42.11
HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 3.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 5.00 - GREATER AVERAGE HS STAT	0.0-91 1	0- 2.0- 1.9 2.56 601 2745 	3.0-94 3.0-94 3.0-94 3.0-94 3.0-94 3.0-94	IGHT AN RIOD(SI 5 5 5 1	ND PER SCONDS	IOD BY) .0- 7 6.9 0 NGLE CI	DIREC .0- 8 7.9 	7.5		4777 4777 4721
HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 3.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 5.00 - GREATER AVERAGE HS STAT	0.0-91 1	0- 2.0- 1.9 2.9 601 2749 601 5433 7 LARGE	3.0-94 3.0-94 3.0-94 3.0-94 3.0-94 3.0-94	IGHT AN RIOD(SI 5 5 5 1	ND PER SCONDS	IOD BY) .0- 7 6.9 0 NGLE CI	DIREC .0- 8 7.9 	7.5		4777 4777 4721
HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 3.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 5.00 - GREATER AVERAGE HS STAT	0.0-91 1	0- 2.0- 1.9 2.9 601 2749 601 5433 7 LARGE	3.0-94 3.0-94 3.0-94 3.0-94 3.0-94 3.0-94	IGHT AN RIOD(SI 5 5 5 1	ND PER SCONDS	IOD BY) .0- 7 6.9 0 NGLE CI	DIREC .0- 8 7.9 	7.5		47.77 47.77 42.11
HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 3.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 5.00 - GREATER AVERAGE HS STAT	0.0-91 1	0- 2.0- 1.9 2.9 601 2749 601 5433 7 LARGE	3.0-94 3.0-94 3.0-94 3.0-94 3.0-94 3.0-94	IGHT AN RIOD(SI 5 5 5 1	ND PER SCONDS	IOD BY) .0- 7 6.9 0 NGLE CI	DIREC .0- 8 7.9 	7.5		4777 4777 4721
HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 3.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 5.00 - GREATER AVERAGE HS STAT	0.0- 1. 0.0- 1. 0.0- 1. 0 1 (FT) = 0.4 ION 2 2 RDEPTH = 2 RDE OCCURR 0.0- 1. 0.9 2	0-92.0- 601 2745 601 5433 7 LARGE 10 YEARS ENCE(XIO	OF HE 3.0-4 148 118 267 ST HS(FT) ANGLE T ANGLE 70 70	IGHT AN RIOD(SI 5 5 5 1	ND PER SCONDS	IOD BY) .0- 7 6.9 0 NGLE CI	DIREC .0- 8 7.9 	7.5		4777 4777 4721

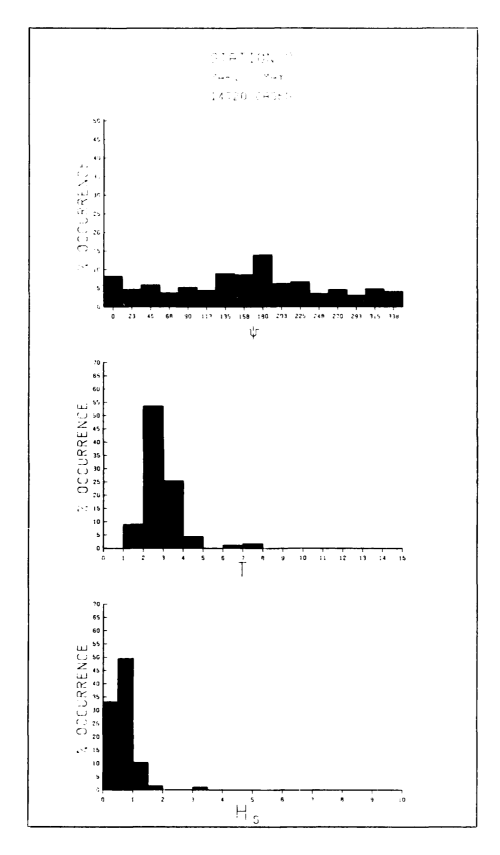
	ION 2 20 R DEPTH = ENT OCCURRE	YEARS 950 ENCE(X1) = 18	0. 0 TION		
HEIGHT(FEET)	0.0- 1.0	- 2.0-		'ERIOD(SE 4.0- 5.			. 0- 8	.0- 9	0.0-	TOTAL
0 0.49			74	4.9	5.9	6.9	7.9	8.9	LONGER	6060
0.50 - 0.99 1.00 - 1.49		386 217 345	7 152	:		:	:	:	:	3649 154
2.00 - 2.49	:	:		•	•	•	:	:	:	Õ
3.00 - 3.49 3.50 - 3.99	:	:		:	:	:	:	÷	:	Ŏ
4.00 - 4.49 4.50 - 4.99 5.00 - GREATER	•	:	: :	•	:	:	:	:	:	00
TOTAL		386 573		Ö	Ò	Ö	Ö	Ö	ġ	•
AVERAGE HS	(FT) = 0.43	S LARG	EST HS(F	T) = 1.9	94 AI	NGLE CI	LASS %	= 9.	9	
0747			44101		DEG 41	****	22			
MATER PERCE	TON 2 20 P DEPTH = ENT OCCURRE	9.50 F	EET ANGLE	E CLASS (Efficht an	DEG A	ZIMUIH Tod by) = 20; DTRFC	IION		
HEIGHT(FEET)				PERIOD(SE			DINCO			TOTAL
	0.0- 1.0)- 2.g-	3.9-	4.0- 5.	Q 6	.0- 7	.9- 8	.g 9	.0-	
0 0.49		36 170	19 .	4.7	<i>3.</i> 7				LUNGER	2745
0.50 - 0.99 1.00 - 1.49	:	: 165	ž 138	•	:	:	:	:	:	1790 111
2.50 - 2.49	•	:		:	:		:	:	:	ģ
3.00 - 3.49 3.50 - 3.99	:			:						Ŏ
4.00 - 4.49 4.50 - 4.99 5.00 - GREATER	•	:	: :	:	:	:	:	:	:	9
TOTAL	•	36 336		i	Ö	Ö	Ò	Ö	Ò	•
AVERAGE HS	(FT) = 0.49) LARG	EST HS(F	T) = 1.8	37 AI	NGLE CI	LASS %	= 4.	7	
STATI Water Beder	ION 2 20 3 DEPTH =	YEARS	ANGLE	E CLASS (DEG A	ZIMUTH) = 22! ntpsc:	5.0		
STATI WATER PERCE HEIGHT(FEET)	ION 2 20 R DEPTH = ENT OCCURRE	YEARS 950 F NCE(X10		E CLASS (EIGHT AN PERIOD(SE) = 22! DIREC	5.0 TION		TOTAL
			F	ERIOD(SE	CONDS)			.0- LONGER	TOTAL
	10N 2 20 2 DEPTH = 0 2 DEPTH = 0 2 DEPTH = 0 2 DEPTH = 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0)- 2.0- 2.9 2.	9 3.0- 9 3.9	ERIOD(SE	CONDS)			0- LONGER	TOTAL 2299
			9 3.0- 9 3.9	ERIOD(SE	CONDS)			0- LONGER	TOTAL 2294 2782 400
)- 2.0- 2.9 2.	9 3.0- 9 3.9	ERIOD(SE	CONDS)			0- LONGER :	TOTAL 2294 2782 420 210
)- 2.0- 2.9 2.	9 3.0- 9 3.9	ERIOD(SE	CONDS)			LONGER	TOTAL 2294 274800 4201 0000
)- 2.0- 2.9 2.	9 3.0- 9 3.9	ERIOD(SE	CONDS)			O- LONGER	TOTAL 27822 27800 27800 27800 27800
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.500 - 1.29 1.500 - 2.99 1.500 - 3.49 2.500 - 3.49 4.500 - 4.99 5.00 - GREATER TOTAL	0.0-, 1.0 0.9 1.0	2.0- 2.0- 2.0- 2.0- 2.0- 2.0- 2.0- 2.0-	3.0- 9 3.9- 17 775 1 408 1 1180	PERIOD(SE 4.0-9 5.	0- 6 5-9	0-97	.0- 8 7.9		O-LONGER	TOTAL 2942 298000 2000 2000 2000
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.500 - 1.29 1.500 - 2.49 2.500 - 2.49 2.500 - 3.49 4.500 - 4.49 4.500 - 4.49 5.700 - GREATER		2.0-	3.0- 9 3.9- 17 775 1 408 1 1180	PERIOD(SE 4.0-9 5.	0- 6 5-9	0-97			0 - LONGER : : : : : : :	TOTAL 227822 27800000000000000000000000000000
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 2.49 1.50 - 2.49 1.50 - 2.49 1.50 - 3.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.89 1.50	0.0- 1.0 0.9 1 : : : : : : : :	2.0- . 220 . 200 	775 775 405 . 405 	PERIOD(SE 4.0-9 5. 15 15 1 16 FT) = 2.3	0-96 5-96) .0- 7.6.9 7.6.9 6.9 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0	.0- 8 7.9 8 	0- 9 8.9	0- LONGER : : : : : : :	TOTAL 29422 27822 4221000000
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 2.49 1.50 - 2.49 1.50 - 2.49 1.50 - 3.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.89 1.50	0.0- 1.0 0.9 1 : : : : : : : :	2.0- . 220 . 200 	775 775 405 . 405 	PERIOD(SE 4.0-9 5. 15 15 1 16 FT) = 2.3	0-96 5-96) .0- 7.6.9 7.6.9 6.9 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0	.0- 8 7.9 8 	0- 9 8.9	0- LONGER	TOTAL 29422 298000 2000 2000 2000 2000
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 2.49 1.50 - 2.49 1.50 - 2.49 1.50 - 3.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.89 1.50	0.0-, 1.0 0.9 1.0	2.0- . 220 . 200 	9 3.0- 9 3.9- 17 775 1 405 1 1180 1 1180 1 1180 1 ANGLE	PERIOD(SE 4.0-9 5. 15 15 1 16 FT) = 2.3	CONDS 9-9-6 0 0 0 0 0 0 0 0 0 0 0 0 0) .0- 7. 6.9	.0- 8 7.9 8 	0- 9 8.9	0- LONGER : : : : : :	TOTAL 278422100000000000000000000000000000000000
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.29 1.50 - 1.29 2.50 - 2.49 2.50 - 2.49 2.50 - 2.49 2.50 - 4.49 4.50 - 4.49 5.00 - GREATER AVERAGE HSG	0.0- 1.0 0.9 1.0 0.9 1.0 0.59 (FT) = 0.59	0 430 0 430 0 LARG	9 3.0- 9 3.9- 17 775 1 409 1 1180 1 1180 1 1180 1 1180 1 1180 1 1180 1 1180	PERIOD(SE 4.0-9 5. 15 16 FT) = 2.3 E CLASS (REIGHT AN PERIOD(SE	CONDS 0-96 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0) .0- 7. 6.9 0 NGLE CI	.0- 8 	.0- 9 8.9 		42001000000 98001000000 274 224
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.29 1.50 - 1.29 2.50 - 2.49 2.50 - 2.49 2.50 - 2.49 2.50 - 4.49 4.50 - 4.49 5.0 - GREATER AVERAGE HSG	0.0- 1.0 0.9 1.0 0 (FT) = 0.59 (ON 2 20 2 DEPTH = 20	0 430 0 430 0 LARG	9 3.0- 9 3.9- 9 775 7 775 1 100 1 1180 1 1180	PERIOD(SE 4.0-9 5. 15 16 FT) = 2.3 E CLASS (REIGHT AN PERIOD(SE	CONDS 0-96 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0) .0- 7. 6.9 0 NGLE CI	.0- 8 	.0- 9 8.9 	LONGER	42001000000 27402 274
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.29 1.50 - 1.29 2.50 - 2.49 2.50 - 2.49 2.50 - 2.49 2.50 - 4.49 4.50 - 4.49 5.0 - GREATER AVERAGE HSG	0.0- 1.0 0.9 1.0 0.9 1.0 0.59 (FT) = 0.59	0 430 0 430 0 LARG	9 3.0- 9 775 17 775 10 405 11 1180 11 1180 11 1180 12 ANGLE	PERIOD(SE 4.0-9 5. 15 16 FT) = 2.3 E CLASS (REIGHT AN PERIOD(SE	CONDS 0-96 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0) .0- 7. 6.9 0 NGLE CI	.0- 8 	.0- 9 8.9 		42001000000 27402 274
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.29 1.50 - 1.29 2.50 - 2.49 2.50 - 2.49 2.50 - 2.49 2.50 - 4.49 4.50 - 4.49 5.0 - GREATER AVERAGE HSG	0.0- 1.0 0.9 1.0 0.9 1.0 0.59 (FT) = 0.59	0 430 0 430 0 LARG	9 3.0- 9 3.9- 9 775 7 775 1 100 1 1180 1 1180	PERIOD(SE 4.0-9 5. 15 16 FT) = 2.3 E CLASS (REIGHT AN PERIOD(SE	CONDS 0-96 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0) .0- 7. 6.9 0 NGLE CI	.0- 8 	.0- 9 8.9 		42001000000 27402 274
HEIGHT(FEET) 0.50 - 0.499 - 0.499 - 0.499 - 1.999 - 1.500 - 1.299 - 2.500 - 2.399 - 2.500 - 2.399 - 4.890 - 4.890 - 4.89 - GREATER AVERAGE HS STATIF PERCE HEIGHT(FEET) 0.500 - 12.23 - 1.999 - 1.	0.0- 1.0 0.9 1.0 0.9 1.0 0.59 (FT) = 0.59	0 430 0 430 0 LARG	9 3.0- 9 3.9- 9 775 7 775 1 100 1 1180 1 1180	PERIOD(SE 4.0-9 5. 15 16 FT) = 2.3 E CLASS (REIGHT AN PERIOD(SE	CONDS 0-96 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0) .0- 7. 6.9 0 NGLE CI	.0- 8 	.0- 9 8.9 		42001000000 27402 274
HEIGHT(FEET) 0.50 - 0.499 - 0.499 - 0.499 - 1.999 - 1.500 - 1.299 - 2.500 - 2.399 - 2.500 - 2.399 - 4.890 - 4.890 - 4.89 - GREATER AVERAGE HS STATIF PERCE HEIGHT(FEET) 0.500 - 12.23 - 1.999 - 1.	0.0- 1.0 0.9 1.0 0.9 1.0 0.59 (FT) = 0.59 (FT) = 2.0 2 DEPTH = 20 2 DEPTH = 20	0 430 0 430 0 LARG	9 3.0- 9 3.9- 9 775 7 775 1 100 1 1180 1 1180	PERIOD(SE 4.0-9 5. 15 16 FT) = 2.3 E CLASS (REIGHT AN PERIOD(SE	CONDS 0-96 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0) .0- 7. 6.9 0 NGLE CI	.0- 8 	.0- 9 8.9 		42001000000 98001000000 274 224
HEIGHT(FEET) 0.499 -0.499 -0.499 -0.499 -0.499 -1.200 -1.	0.0- 1.0 0.0- 1.0 0.0- 2.0 0.0- 1.0 0.0- 1.0 0.0- 1.0	0 430 0 430 0 LARG 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3.0-9 3.0-9 775 405 1180 1180 EET HS(F	PERIOD(SE 4.0-9 5. 15 16 FT) = 2.3 E CLASS (REIGHT AN PERIOD(SE	ONDS O O O O O O O O O O O O O O O O O O O O O O) .0- 7. 6.9 0 NGLE CI	.0- 8 	.0- 5 8.9 = 5.		42001000000 27402 274

STAT	ION 2 2 R DEPTH = ENT OCCURR	20 YEA	RS FEE	ANGLE	CLASS	(DEG A	AZIMUT	H) = 27	70.0		
HEIGHT(FEET)	ENT UCCORN	KENCEL	XIUUU		_	SECONDS		A DIKE	, I TOM		TOTAL
	0.0-9 1.	0- 2 1.9	2.9	3.0-	4.2~9	5.0- 6 5.9	5.6.9	7.0- 6 7.9	3.0- 8.9	9.0- Longer	
0:50 - 0:49 1:50 - 0:49	:	:	:	261	771	823	725	1232	:	:	1032 1548
1:50 - 1:33	•	:	:	:	:	:	:	1232	:	;	1236
2:50 - 2:49	:	:	:	:	:	:	:	:	:	:	8
₹·₽0 - ₹·48	•	•	•	•	•	•	651	203 219	104	•	854
4:00 - 4:49	:	:	:	:	:	:	:	;	ĨĬŹ		Ιīξ
5:00 - GREATER		•	•	•			:	:			ð
TOTAL	0	0	0	26 i	771	823	1376	1654			
AVERAGE HS	(FT) = 1.5	50 L	.ARGES	T HS(F	7) = 4	.79	ANGLE	CLASS 2	: = 5	.1	
STATI	ION 2 2 R DEPTH = ENT OCCURR	9.50	FEE	TANGLE	CLASS	(DEG A	AZIMUI	H 3 = 29	72.5		
PERČI	ENTOCCURR	RENCE	X1000) OF H	EIGHT	AND PER	RIOD B	Y DIREC	TION		
HEIGHT(FEET)				PI	ERIOD(SECONDS	5)				TOTAL
	0.0- ₉ 1.	Q- 2	.0	3.0 4	4.0 !	5.0 6	5.0	7.0- 8	3.0	9,0	
	0.9	1.9	2.9	3.9	4.9	5.9	6.9	7.9	8.9	LONGER	
Q Q.49	•	•	123	3037	•	•	•	•	•	•	, 1,23
1:38 - 1:43	:	:	:	561	43Ż	:	:	:	:	:	1843
1.50 - 1.29	•	•	•	•	242	i	•	•	•	•	242
2:50 - 2:99	:	:	:	:	٠.	:	:	:	:	:	ĬŎ
3:50 - 3:99	:	:	:	:	:	:	:	:	:	:	ŏ
4.20 - 4.49	•	•	•	•	•	•	•	•	•	•	g
5.00 - GRÉATER	À	ż	123	2374	71 ž	;	Ä				ŏ
IUIAL					713					-	
AVERAGE HS	(FT) = 1.0) L	ARGES	T HS(F	1) = 2	.49 A	ANGLE	CLASS >	: = 3	.2	
	ION 2 2 DEPTH = ENT OCCURR	O YEA	RS FEE X1000					H) = 3] Y DIREC	.5.0 CTION		
STAT: WATE PERC HEIGHT(FEET)				PI	ERIOD(SECONDS	5)				TOTAL
	ON 2 2 DEPTH = ENT OCCURR 0.0- 1.			PI	ERIOD(SECONDS	5)			9.0- LONGER	TOTAL
				PI	ERIOD(SECONDS	5)			9.0- LONGER	TOTAL
				PI	ERIOD(SECONDS	5)			9.0- LÖNGER :	TOTAL 1480 2470 750
				PI	ERIOD(SECONDS	5)			9.0- LONGER : :	TOTAL 1480 2270 2372 232
				PI	ERIOD(SECONDS	5)			9.0- LONGER : : :	TOTAL 1480 22750 2327 110
				PI	ERIOD(SECONDS	5)			9.0- LONGER : : : :	TOTAL 1480 22750 2327 1100
				PI	ERIOD(SECONDS	5)			9.0- LONGER : : : : :	1480 22770 2327 110000
		0- 2 1.9	1480 597	PI 3.0 6 3.9 1673 655 78	ERIOD(\$ 4.0-	SECONDS	5)			9.0- LONGER : : : : : :	TOTAL 1480 22770 2327 2327 11000 0
HEIGHT(FEET) - 0.499 - 1.999	0.0-, 1.	0- 2 1.9 :	2.9 1480 597 	PI 3.0-9 3.9 1673 655 78 	ERIOD(S 4.0-9! 155 157 17	5.0- 6	6.9	7.0- 6 7.9 :	8.9	9.0- LONGER : : : : : :	TOTAL 1480 22750 2327 2327 1100000
	0.0-, 1.	0- 2 1.9 :	2.9 1480 597 	PI 3.0 6 3.9 1673 655 78	ERIOD(S 4.0-9! 155 157 17	5.0- 6	6.9	7.0- 6 7.9 :	8.9	9.0- LONGER	TOTAL 1480 2270 752 217 000 0
HEIGHT(FEET) 0.49 0.49 0.19 0.19 0.19 0.19 0.19 0.19 0.19 0.1	0.0- 1. 0.9 	0- 2 1.9 : : : :	2.9 1480 597 2077	1673 678 :: 2406	ERIOD(\$4.0-9.1544 1544 17 17 17 17 17 17 17 17 17 17 17 17 17	5.0-9 6	5.9-9 	7.0- 8	3.0- 8.9 	9.0- LONGER	1480 2270 7532 171 000 0
HEIGHT(FEET) 0.49 0.49 0.19 0.19 0.19 0.19 0.19 0.19 0.19 0.1	0.0- 1. 0.9 	0- 2 1.9 : : : :	2.9 1480 597 2077	1673 678 :: 2406	ERIOD(\$4.0-9.1544 1544 17 17 17 17 17 17 17 17 17 17 17 17 17	5.0-9 6	5.9-9 	7.0- 8	3.0- 8.9 	9.0- LONGER : : : : : : :	TOTAL 1480 22750 211 00000
HEIGHT(FEET) 0.49 0.49 0.19 0.19 0.19 0.19 0.19 0.19 0.19 0.1	0.0- 1. 0.9 	0- 2 1.9 : : : :	2.9 1480 597 2077	1673 678 :: 2406	ERIOD(\$4.0-9.1544 1544 17 17 17 17 17 17 17 17 17 17 17 17 17	5.0-9 6	5.9-9 	7.0- 8	3.0- 8.9 	9.0- LONGER : : : : : : : :	TOTAL 1480 22750 2110 0000
HEIGHT(FEET) 0.499 -0.499 -0.999 -0.500 - 1.499 -0.500 - 2.499 -0.500 - 4.499 -0	0.0-, 1.	0- 2 1.9 : : : :	2.9 1480 597 2077	2406 T HS(FT	ERIOD(\$ 4.0-9 ! 4.0-9 ! 55 157 1	SECONDS 5.9-9 6 6 6 6 6 6 AND PER	S) S.0-9 S.0	7.0- 8	3.0- 8.9 	9.0- LONGER : : : : : : :	1427532 427532 120000
HEIGHT(FEET) 0.49 0.49 0.19 0.19 0.19 0.19 0.19 0.19 0.19 0.1	0.0- 1. 0.9 (FT) = 0.7 (FT) = 0.7	0- 2 1.9 0 YEQ	2077 2077 2077 ARGES	2406 T HS(F)	ERIOD(\$4.0-9 !	GECONDS GECONDS GECONDS GECONDS GECONDS	S) S.0-9 S.0	7.0- 8 7.9 6 6 CLASS 7 7 7 8 7 8 7 9 7 9 7 9 7 9 7 9 7 9 7 9	3.0~9 8.9 		TOTAL 1480 22750 2377 2327 110 00 0
HEIGHT(FEET) 0.499 -0.499 -0.999 -0.500 - 1.499 -0.500 - 2.499 -0.500 - 4.499 -0	0.0- 1. 0.9 	0- 2 1.9 0 YEQ	2077 2077 2077 ARGES	2406 T HS(FT	ERIOD(\$ 4.0-9 ! 4.0-9 ! 54.7	GECONDS GECONDS GECONDS GECONDS GECONDS	S) S.0-9 S.0	7.0- 8 7.9 6 6 CLASS 7 7 7 8 7 8 7 9 7 9 7 9 7 9 7 9 7 9 7 9	3.0~9 8.9 	9.0- LONGER	1480 22770 2377 2327 11000 00
HEIGHT(FEET) 0.499 -0.499 -0.999 -0.500 - 1.499 -0.500 - 2.499 -0.500 - 4.499 -0	0.0- 1. 0.9 (FT) = 0.7 (FT) = 0.7	0- 2 0 YEAO 20 YEAO 20 YEAO 20 YEAO	2.0-9 1480 597 2077 .ARGES X1000	2406 T HS(F)	ERIOD(\$ 4.0-9 ! 4.0-9 ! 54.7	GECONDS GECONDS GECONDS GECONDS GECONDS	S) S.0-9 S.0	7.0- 8 7.9 6 6 CLASS 7 7 7 8 7 8 7 9 7 9 7 9 7 9 7 9 7 9 7 9	3.0~9 8.9 		1480 22770 2377 2327 11000 00
HEIGHT(FEET) 0.499 -0.499 -0.999 -0.500 - 1.499 -0.500 - 2.499 -0.500 - 4.499 -0	0.0- 1. 0.9 (FT) = 0.7 (FT) = 0.7	0- 2 0 YEAO 20 YEAO 20 YEAO 20 YEAO	2077 2077 2077 ARGES	2406 T HS(F)	ERIOD(\$ 4.0-9 ! 4.0-9 ! 54.7	GECONDS GECONDS GECONDS GECONDS GECONDS	S) S.0-9 S.0	7.0- 8 7.9 6 6 CLASS 7 7 7 8 7 8 7 9 7 9 7 9 7 9 7 9 7 9 7 9	3.0~9 8.9 		1480 22770 2377 2327 11000 00
HEIGHT(FEET) 0.499 -0.499 -0.999 -0.500 - 1.499 -0.500 - 2.499 -0.500 - 4.499 -0	0.0- 1. 0.9 (FT) = 0.7 (FT) = 0.7	0- 2 0 YEAO 20 YEAO 20 YEAO 20 YEAO	2.0-9 1480 597 2077 .ARGES X1000	2406 T HS(F)	ERIOD(\$ 4.0-9 ! 4.0-9 ! 54.7	GECONDS GECONDS GECONDS GECONDS GECONDS	S) S.0-9 S.0	7.0- 8 7.9 6 6 CLASS 7 7 7 8 7 8 7 9 7 9 7 9 7 9 7 9 7 9 7 9	3.0~9 8.9 		1480 22770 2377 2327 11000 00
HEIGHT(FEET) 0.499 -0.499 -0.999 -0.500 - 1.499 -0.500 - 2.499 -0.500 - 4.499 -0	0.0- 1. 0.9 (FT) = 0.7 (FT) = 0.7	0- 2 0 YEAO 20 YEAO 20 YEAO 20 YEAO	2.0-9 1480 597 2077 .ARGES X1000	2406 T HS(F)	ERIOD(\$ 4.0-9 ! 4.0-9 ! 54.7	GECONDS GECONDS GECONDS GECONDS GECONDS	S) S.0-9 S.0	7.0- 8 7.9 6 6 CLASS 7 7 7 8 7 8 7 9 7 9 7 9 7 9 7 9 7 9 7 9	3.0~9 8.9 		1480 22770 2377 2327 11000 00
HEIGHT(FEET) 0.499 -0.499 -0.999 -0.500 - 1.499 -0.500 - 2.499 -0.500 - 4.499 -0	0.0- 1. 0.9 (FT) = 0.7 (FT) = 0.7	0- 2 0 YEAO 20 YEAO 20 YEAO 20 YEAO	2.0-9 1480 597 2077 .ARGES X1000	2406 T HS(F)	ERIOD(\$ 4.0-9 ! 4.0-9 ! 54.7	GECONDS GECONDS GECONDS GECONDS GECONDS	S) S.0-9 S.0	7.0- 8 7.9 6 6 CLASS 7 7 7 8 7 8 7 9 7 9 7 9 7 9 7 9 7 9 7 9	3.0~9 8.9 		1480 22770 2377 2327 11000 00
HEIGHT(FEET)	0.0- 1. 0.9 (FT) = 0.7 (FT) = 0.7	0- 2 0 YEAO 20 YEAO 20 YEAO 20 YEAO	2.0-9 1480 597 2077 .ARGES X1000	2406 T HS(F)	ERIOD(\$ 4.0-9 ! 4.0-9 ! 54.7	GECONDS GECONDS GECONDS GECONDS GECONDS	S) S.0-9 S.0	7.0- 8 7.9 6 6 CLASS 7 7 7 8 7 8 7 9 7 9 7 9 7 9 7 9 7 9 7 9	3.0~9 8.9 		1480 22770 2377 2327 11000 00
HEIGHT(FEET) 0.499 -0.499 -0.999 -0.500 - 1.499 -0.500 - 2.499 -0.500 - 4.499 -0	0.0- 1. 0.9 (FT) = 0.7 (FT) = 0.7	0- 2 1.9 6 L 20 YEA 20 YEA 20 - 2	2077 2077 2077 2077 2077 2077 2077 2077	2406 T HS(FT) ANGLE T OF HE 1651	ERIOD(S 4.0-9 ! 154 157 1 : 267 T) = 2: CLASS EIGHT / ERIOD(S 4.0-9 !	GECONDS GECONDS GECONDS GECONDS GECONDS	S) S.0-9 S.0	7.0- 8 7.9 6 6 CLASS 7 7 7 8 7 8 7 9 7 9 7 9 7 9 7 9 7 9 7 9	3.0~9 8.9 		1480 22770 2377 2327 11000 00
HEIGHT(FEET) - 0.4999999999999999999999999999999999999	0.0- 1. 0.9 (FT) = 0.7 (FT) = 0.7	0- 2 1.9 6 L 20 YEA 20 YEA 20 - 2	2.0-9 1480 597 2077 .ARGES X1000	2406 T HS(F)	ERIOD(\$ 4.0-9 ! 4.0-9 ! 54.7	GECONDS GECONDS GECONDS GECONDS GECONDS	S) S.0-9 S.0	7.0- 8 7.9 6 6 CLASS 7 7 7 8 7 8 7 9 7 9 7 9 7 9 7 9 7 9 7 9	3.0~9 8.9 		1427532 427532 120000

WATE	DEPTH NT OCCU	MITTON	SO FFI	20 YE			L DIRE				
PERCE	NT OCC	JRRENCI	(X100)		-		100 FO	R ALL	DIRECT	IONS	
HEIGHT(FEET)				1	PERIOD	SECOND)S)				TOTAL
	0.0- 0.9	1.0-	2.0-	3.0- 3.9	4.0-9	5.0- 5.9	6.0-	7.0- 7.9	8.0-	9.0- LONGER	
- 0.49 0.50 - 1.49 1.50 - 1.49 2.50 - 2.49	•	966 : :	2805 2447 15 :	1835 532 10	77 193 14	82 :	72 :	123 :	:	•	3884 4436 863 101 14
3.00 - 3.49 3.50 - 3.99 4.00 - 4.49 4.50 - GREATER TOTAL	: : : 0	966	: : : 5267	2413	: : 37\$: : 82	65 : : 137	20 21 : 164	10 11 21	: : :	85 31 11 0
AVE HS(FT)	= 0.60	LAR	GEST H	S(FT) :	= 4.79	TOTA	L CASE	s =	5844	0	

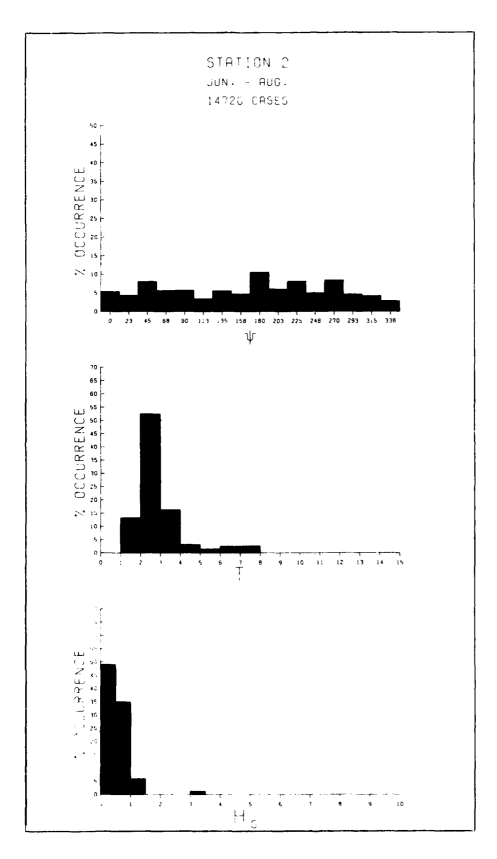


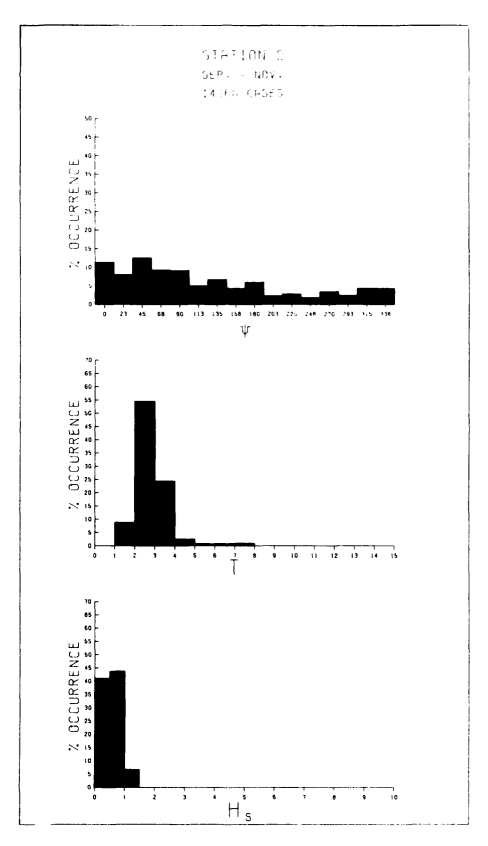


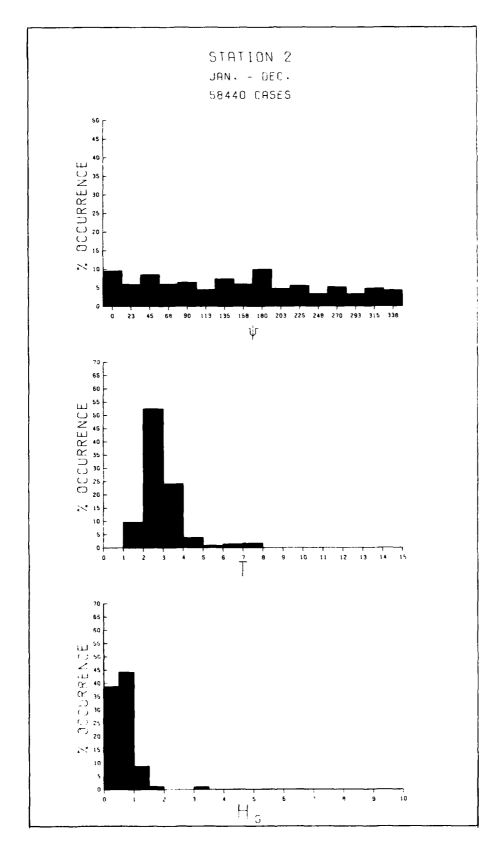


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Booth seconds and all and a make a because the second in the second in







MEAN HS(FEET) BY MONTH AND YEAR

STATION 2

MONTH

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	
YEAR 1956 1957 1958 1959 1960 1961 1962 1963 1964 1965	JAN 0.6 0.6 0.7 0.7 0.9 0.8 0.9	0.6 0.6 0.7 0.9 0.9 0.9	0.56 0.78 0.89 0.89 0.89 0.89	0.58 0.58 0.79 0.79 0.78	0.45 0.56 0.60 0.7 0.60 0.60	J 5456665666	J 0.5555756576	3657554465 05750000000000000000000000000000000	SEP 4457606	0.4 0.6 0.5 0.5 0.7	0.5 0.6 0.7 0.8 0.7 0.5 0.7 0.6	0.5 0.8 0.8 0.7 0.6 0.8 0.7	MEAN 0.5 0.5 0.6 0.7 0.7 0.6 0.6
1966 1967 1968 1969 1970 1971 1972 1973 1974	0.7 0.6 0.6 0.5 0.7 0.5	0.8 0.7 0.6 0.7 0.8 0.6 0.7	0.8 0.7 0.6 0.8 0.7 0.9 0.6 0.7	0.9 0.7 0.6 0.6 0.8 0.8 0.6	0.7 0.6 0.5 0.5 0.7 0.6 0.7	0.5 0.5 0.6 0.6 0.7 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	0.56455 0566455 0566455	0.44555654444 0	0	0.55566455554 0.6455554	0.566586755 0.65867555	0.7 0.6 0.7 0.7 0.7 0.5 0.6 0.6	0.6 0.6 0.6 0.6 0.6 0.6 0.6
MEAN	0.7	0.7	0.7	0.7	0.6	0.6	0.5	0.5	0.5	0.5	0.6	0.7	

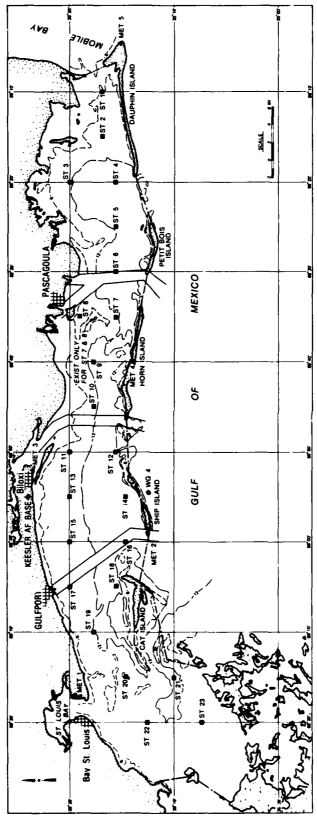
LARGEST HS(FEET) BY MONTH AND YEAR

STATION :

MONTH

	HAL	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
YEAR												
1956	3.6	3.4	3.6	3.4	1.3	1.4	3.6	1.4	1.5	3.1	3.1	3.7
1957	3.3	3.4	3.9	4.0	3.3	3.1	3.4	3.2	1.5	1.2	3.4	3.6
1958	4.0	4.0	3.6	4.0	3.4	3.5	3.8	3.1	1.4	3.4	1.9	3.3
1959	3.5	3.1	3.7	1.6	1.7	3.5	1.4	3.5	3.4	4.1	3.4	4.3
1960	4.7	4.0	4.6	4.1	3.4	4.0	3.4	3.3	2.0	1.6	1.5	4.1
1961	4.5	4.3	4.3	4.6	3.7	3.3	3.4	3.1	1.4	3.3	4.1	3.8
1962	4.4	3.8	4.4	3.1	3.3	3.7	3.3	1.3	1.4	1.3	3.4	3.4
1963	1.9	3.5	3.7	3.5	3.7	3.3	3.4	3.3	1.7	1.2	4.4	3.3
1964	4.4	4.8	4.4	3.4	3.3	3.5	3.9	3.4	1.3	3.3	3.4	3.5
1965	4.4	4.4	4.3	3.9	3.7	3.7	3.8	4.0	2.0	3.4	3.7	1.2
1966	3.7	4.1	4.0	4.4	1.4	1.5	3.1	1.5	1.6	3.1	1.7	3.8
1967	3.4	3.4	3.5	3.8	3.4	3.3	3.4	1.5	1.3	1.5	3.1	4.1
1968	4.3	3.3	4.0	3.1	3.5	3.5	1.3	3.7	1.2	1.3	3.5	3.8
1969	3.3	3.4	4.1	4.0	3.1	3.1	3.1	3.4	1.4	3.3	3.4	3.8
1970	3.1	3.5	3.9	3.3	1.4	3.9	4.0	3.5	3.1	3.4	3.9	3.9
1971	3.8	4.3	4.4	4.0	3.8	3.3	3.3	3.9	1.5	3.3	3.4	1.3
1972	3.4	3.7	4.1	3.3	1.4	3.9	3.4	3.4	3.5	3.1	3.7	3.7
1973	3.5	3.7	3.8	3.7	3.5	3.4	1.4	3.3	1.6	1.8	4 0	4.0
1974	3.4	3.7	3.5	3.1	3.4	3.1	3.5	1.4	1.4	1.1	3.7	3.7
1975	3.1	3.5	3.3	1.4	1.3	3.7	1.6	3.4	1.7	1.6	1.6	3.8

LARGEST HS(FEET) FOR STATION 2 = 4.8



	ION 3 SE/ R DEPTH = 1/ ENT OCCURREN	ASON 1 2 00 FEE 3ce(x1000					1)= DIREC	O. Tion		
HEIGHT(FEET)	0.0- 1.0	3.0		RIOD(SE .0 5.		•	.0 8	.0	9,0	TOTAL
0. ~ 0.49	0.9 1.			4.9	5.9	6.9	7.9	8.9	LONGER	3725
0.50 - 0.99 1.90 - 1.49	:	3171	2943 2486		:	:		:	:	7548 2486
2:50 - 2:49 2:50 - 2:99	:	: :	62	20	:	:	:	:	•	82
3.50 - 3.49 3.50 - 3.99		: :	:		:	:	:	:	:	Š
4.50 - 4.99 5.00 - GREATER	•	: :	:	:	:	:	:		•	ğ
TOTAL	Ó 59 (FT) = 0.72	54 7776 LADOES	5491 ST HS(FT	20 \ - 1 -	, Ò	Ö NGLE CI	Ö ASS Y	Ò	Ò	·
AVERAGE IS	(71) - 0.72	LARGES	natri	, - 1.,	'Z AI	AGLE C	LASS /	- 13	.0	
STAT	TON 3 SEA	SON 1	ANGLE	CLASS	(DEG /	A 7 TMI ITI	41= 2	2.5		
WÁTÉ! PERC	ION 3 SEA R DEPTH = 12 ENT OCCURREN	2 00 FEE	OF HE	IGHT AN	ID PER	IOD BY	DIREC	TION		
HEIGHT(FEET)				RIOD(SE						TOTAL
	0.0- 1.0-	3.0-	3.0- 4	·0- 5.	0- 6 5.9	.0- 7.	.0- 8 7.9	·0- 8.9	9.0- LONGER	
0:50 - 0:49 0:50 - 0:99	. 150	9 2188 . 2548	207 110		:	:	:	:	•	3697 2755
1:50 - 1:49	•	: :	110	•	:	•	:		•	110
2.50 - 2.49 2.50 - 2.99	•	: :	:	:	:	•	:	:	:	Ŏ
3.50 - 3.99 4.00 - 4.49	:	: :	:	:	:	:	:	:	:	ŏ
4.50 - 4.99 5.00 - GREATER										Ö
AVERAGE HS	U 150 FT) = 0.50	09 4736 LARGES	317 ST HS(FT	u) = 1.2	יט וא מי	U NGLE CI	U LASS %	= 6	.6	
								_	•	
STAT	ION 3 SEA	ASON 1	ANGLE	CLASS	(DEG	AZIMUTI	1)= 4	5.0		
STAT WATE PERC	ION 3 SEA R DEPTH = 12 ENT OCCURREN	ASON 1 2 00 FEE 4CE(X1000	ANGLE OF HE	CLASS IGHT AN	(DEG /	AZIMUTI IOD BY	1)= 4 DIREC	5.0 TION		
STAT WATE PERC HEIGHT(FEET)			PE	RIOD(SE	CONDS)				TOTAL
	ION 3 SE R DEPTH = 1 ENT OCCURRENT 0.0- 1.0-		PE	RIOD(SE	CONDS)			9.0- LONGER	TOTAL
		3.0-	PEI 3.0- 4 3.9	RIOD(SE	CONDS)			9.0- LONGER :	TOTAL 4646 2984
	0.0- 1.0-	3.0-	PE	RIOD(SE	CONDS)			9.0- LONGER : :	TOTAL 4646 2984 550
	0.0- 1.0-	3.0-	PEI 3.0- 4 3.9	RIOD(SE	CONDS)			9 0 - LONGER : : : :	TOTAL 4646 29550000
	0.0- 1.0-	3.0-	PEI 3.0- 4 3.9	RIOD(SE	CONDS)			9.0- LONGER : : : : :	TOTAL 464645 2985 000
	0.0-, 1.0-	3.0- 9 2.9 96 3850 2652	PEI 3.0- 4 3.9 4 55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	RIOD(SE	CONDS)			9.0- LONGER : : : : : : :	TOTAL 46444 46455 000000000000000000000000000
HEIGHT(FEET) 0.499 -0.499 -0.1999 -1.500 - 1.22-1.499 -1.500 - 1.4499 -1.500 - 1.4499 -1.500 - 1.4499 -1.500 - 1.4499 -1.500 - 1.4499 -1.500 - 1.4499	0.0- 1.0- 0.9 1 . 79	3.0- 9 3.50 96 3850 2652 	PEI 3.0-, 4 332 55 387	RIOD(SE .0- 5.	0-96	.0-, 7:	.0- 8 7.9	.0-9	9.0- LONGER : : : : : : : :	TOTAL 464645000000000000000000000000000000000
HEIGHT(FEET) 0.499 -0.499 -0.1999 -1.500 - 1.22-1.499 -1.500 - 1.4499 -1.500 - 1.4499 -1.500 - 1.4499 -1.500 - 1.4499 -1.500 - 1.4499 -1.500 - 1.4499	0.0-, 1.0-	3.0- 9 3.50 96 3850 2652 	PEI 3.0- 4 3.9 4 55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	RIOD(SE .0- 5.	0-96)	.0- 8 7.9	.0-9	9.0- LONGER	TOTAL 46464 46485
HEIGHT(FEET) - 0.499 - 0.19499 - 12.99	0.0- 1.0- 0.9 1. . 79 	3.0- .9 2.9 . 2652 	PEI 3.0- 4 3.55 387 ST HS(FT	RIOD(SE .0- 5. 4.9 5. 	0-96 5-96) .0- 7.6-9	0- 8 7.9 : : : :	.0- 8.9 	9.0- LONGER	TOTAL 464450000000000000000000000000000000000
HEIGHT(FEET) - 0.499 - 0.19499 - 12.99	0.0- 1.0- 0.9 1. . 79 	3.0- .9 2.9 . 2652 	PEI 3.0- 4 3.55 387 ST HS(FT	RIOD(SE .0- 5. 4.9 5. 	0-96 5-96) .0- 7.6-9	0- 8 7.9 : : : :	.0- 8.9 	9.0- LONGER	TOTAL 464645000000000000000000000000000000000
HEIGHT(FEET) - 0.499 - 0.19499 - 12.99	0.0- 1.0- 0.9 1 . 79	3.0- .9 2.9 . 2652 	PEI 3.0-9 4 332 55 387 ST HS(FT	RIOD(SE .0- 5. 4.9 5. 	CONDS 9-9-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6	ONGLE CO	0- 8 7.9 : : : :	.0- 8.9 	9.0- LONGER : : : : : : : :	TOTAL 46464295500000000000000000000000000000000000
HEIGHT(FEET) 0.499 -0.499 -0.999 -1.500 - 1.299 -1	0.0- 1.0- 0.9 1.0- 0.79 1.0- 0.79 1.0- 0.48 1.00 3 SE/R DEPTH = 1/2 ENT OCCURREN	3.0- 96 3850 2652 	75.3.9.4 33.9.4 33.9.5 38.7 38.7 38.7 38.7 38.7 38.7 38.7 38.7	RIOD(SE .0-, 5. 4.9 5. 6 0) = 1.3 CLASS IGHT AN	ONDS	ONGLE COAZIMUTH	.0- 8 7.9 	.0-9 8.9 		64500000000 485 69 42
HEIGHT(FEET) 0.499 -0.499 -0.999 -1.500 - 1.299 -1	0.0- 1.0- 0.9 1.0- 0.79 (FT) = 0.48 ION 3 SER R DEPTH = 12 ENT OCCURREN	96 3850 2652 . 2652 	3.0-9 4 3325 387 387 3T HS(FT ANGLE PEI 3.0-9 4	RIOD(SE .0-, 5. 4.9 5. 6 0) = 1.3 CLASS IGHT AN	ONDS	ONGLE COAZIMUTH	.0- 8 7.9 	.0-9 8.9 		4645 4645 4695 0000000 TOTAL
HEIGHT(FEET) 0.499 -0.499 -0.999 -1.500 - 1.299 -1	0.0- 1.0- 0.9 1.0- 0.79 (FT) = 0.48 ION 3 SER R DEPTH = 12 ENT OCCURREN	3.0- 96 3850 2652 2652 2652 2652 2652 266 6502 2762 2762 2762 2762 2762 2762 2762 27	75.3.9.4 33.9.4 33.9.5 38.7 38.7 38.7 38.7 38.7 38.7 38.7 38.7	RIOD(SE .0-, 5. 4.9 5. 6 0) = 1.3 CLASS IGHT AN	ONDS	ONGLE COAZIMUTH	.0- 8 7.9 	.0-9 8.9 		4645 4645 4695 0000000 TOTAL
HEIGHT(FEET) 0.499 -0.999 -0.999 -0.999 -0.999 -0.999 -0.999 -0.999 -0.999 -0.999 -0.999 -0.999 -0.999 -0.999 -0.999 -0.999 -0.999	0.0- 1.0- 0.9 1.0- 0.79 (FT) = 0.48 ION 3 SER R DEPTH = 12 ENT OCCURREN	96 3850 2652 . 2652 	3.0-9 4 3325 387 387 3T HS(FT ANGLE PEI 3.0-9 4	RIOD(SE .0-, 5. 4.9 5. 6 0) = 1.3 CLASS IGHT AN	ONDS	ONGLE COAZIMUTH	.0- 8 7.9 	.0-9 8.9 		4645 4645 4695 0000000 TOTAL
HEIGHT(FEET) 0.499 -0.999 -0.999 -0.999 -0.999 -0.999 -0.999 -0.999 -0.999 -0.999 -0.999 -0.999 -0.999 -0.999 -0.999 -0.999 -0.999	0.0- 1.0- 0.9 1.0- 0.79 (FT) = 0.48 ION 3 SER R DEPTH = 12 ENT OCCURREN	96 3850 2652 . 2652 	3.0-9 4 3325 387 387 3T HS(FT ANGLE PEI 3.0-9 4	RIOD(SE .0-, 5. 4.9 5. 6 0) = 1.3 CLASS IGHT AN	ONDS	ONGLE COAZIMUTH	.0- 8 7.9 	.0-9 8.9 		4645 4645 4695 0000000 TOTAL
HEIGHT(FEET) 0.499 -0.999 -0.999 -0.999 -0.999 -0.999 -0.999 -0.999 -0.999 -0.999 -0.999 -0.999 -0.999 -0.999 -0.999 -0.999 -0.999	0.0- 1.0- 0.9 1.0- 0.79 (FT) = 0.48 ION 3 SER R DEPTH = 12 ENT OCCURREN	96 3850 2652 . 2652 	3.0-9 4 3325 387 387 3T HS(FT ANGLE PEI 3.0-9 4	RIOD(SE .0-, 5. 4.9 5. 6 0) = 1.3 CLASS IGHT AN	ONDS	ONGLE COAZIMUTH	.0- 8 7.9 	.0-9 8.9 		464645 46455 950000000000000000000000000000000000
HEIGHT (FEET)	0.0- 1.0- 0.9 1.0- 0.79 50 (FT) = 0.48 ION 3 SEA POEPTH = 12 ENT OCCURREN	96 3850 2652 . 2652 	3.0-9 4 3325 387 387 3T HS(FT ANGLE PEI 3.0-9 4	RIOD(SE .0-, 5. 4.9 5. 6 0) = 1.3 CLASS IGHT AN	ONDS	ONGLE COAZIMUTH	.0- 8 7.9 	.0-9 8.9 		64500000000 485 69 42

STAT WATE PERC HEIGHT(FEET)	ION 3 SI R DEPTH = ENT OCCURRE	EASON 1 12.00 FEE ENCE(X1000	_	E CLASS EIGHT A ERIOD(S			H)= 90 DIRECT	0.0 FION		TOTAL
	0.0- 1.0	0- 3.0- 1.9 2.9	3.0-	4.0- 5 4.9	.0- 6 5.9	.0- 7	.0- 8. 7.9	0- 9 8.9	.0- LONGER	
- 0.499 - 0.499 - 0.1999 - 1.500 - 1.299 - 1.500 - 2.399 - 2.500 - 2.499 - 2.500 - 4.499 - 4.600 - 4.499 - 4.600 - 4.499 - 4.600 - 4.600 - 6.600 - 6.600 - 6.6		. 1481 . 713 	245i 76i : : : : : : : : : :	83 27 : : :		: : : : :	: : : : :		: : : : : :	1481 316447 00000000000000000000000000000000000
AVERAGE HS	·FT) = 0.78	2 LARGES	T HS(F	T) = 1.	95 A	NGLE C	LASS %	= 5.	5	
	ION 3 SE R DEPTH =] ENT OCCURRE	EASON 1 12.00 FEE ENCE(X1000					H)= 118 DIRECT	2.5 TION		
HEIGHT(FEET)	0.0- 1.0	0- 3.0- 1.9 2.9		ERIOD(S 4.0 5			.Q 8.	0- 9	. 0 - LONGFR	TOTAL
0.50 - 0.49 0.50 - 0.99 1.50 - 1.99		1.9 2.9 . 436	2735 380	4,9 900 131	5.9	6.9	7.9	8.9	LÖNGFR	436 2735 1280
2.50 - 2.49 2.50 - 3.49 3.50 - 3.49 3.50 - 4.99 4.50 - 4.99	•		•		•	•		:		0000
5:00 - GRÉATER TOTAL	ò	0 436	3115	1031	ò	Ö	Ö	Ö	Ö	ŏ
AVERAGE 113	(FT) = 0.87	LARGES	1 113(1	T) = 1.	76 M	NGLE C	LAJJ /	= 4.6	,	
	ION 3 SE R DEPTH = 1 ENT OCCURRE	EASON 1 12 00 FEE ENCE(X1000					H)= 135 DIRECT	i.O		TOTA!
STAT WATE PERC HEIGHT(FEET)			ρ	ERIOD(S	ECONDS)			. 0- . 0-	TOTAL
		FASON 1 12.00 FEE 2.00	ρ	ERIOD(S	ECONDS)			O- LONGER : : : : : : : :	70TAL 914 41959 41959 4134 00 00
	0.0- 1.0	0- 3.0- 2.9 2.9 2.9 314 6.990 3.3 3.3 3.3 4.3 4.3 5.3 6.1 6.1	3.0- 3.9 3206 1731	ERIOD(S 4.0-9 228 434 	ECONDS 6 5.9 6)	0- 8	0- 9 8.9 · · · · · · · · · · · · · · · · · · ·	: : : : : :	914 41959 1415 34 00 00 00
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 2.49 2.50 - 2.49 2.50 - 2.49 2.50 - 4.49 5.00 - GREATER TOTAL AVERAGE HS STATE PERC	0.0- 1.0	0- 3.0- 1.9 2.9 2.9 990 3.0 3.0 990 3.0 3.0 4.0 4.0 5.0 1904 5.0 1406 5 1406 5 1406 5 1406 1406 1406 1406 1406 1406 1406 1406	4937 T HS(F	ERIOD(S 4.0-, 5 228 415 34 677 T) = 2.	6 AU PER) .0- 7 6.9 NGLE CO	.0- 8.	0- 9	: : : : : :	9146 91959 19554 30000
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.500 - 1.49 1.500 - 2.49 2.500 - 2.49 2.500 - 3.49 2.500	0.0- 1.0 0.9 1.0 	0- 3.0- 1.9 2.9 . 990 . 990 	4937 T HS(F	ERIOD(S 4.0-, 5 228 415 34 677 T) = 2. E CLASS EIGHT A	ECONDS 0- 6 5.9 0 45 Al (DEG AND PER ECONDS) .0- 7 6.9 NGLE CO	.0- 8. 7.9 	0- 9 8.9 0 = 7.9		914 41959 1959 4134 00 00 0
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 2.49 2.50 - 2.49 2.50 - 2.49 2.50 - 4.49 5.00 - GREATER TOTAL AVERAGE HS STATE PERC	0.0- 1.0 0.9 1.0 	0- 3.0- 1.9 2.9 2.9 990 3.0 3.0 990 3.0 3.0 4.0 4.0 5.0 1904 5.0 1406 5 1406 5 1406 5 1406 1406 1406 1406 1406 1406 1406 1406	4937 T HS(F	ERIOD(S 4.0-, 5 228 415 34 677 T) = 2. E CLASS EIGHT A	6 AU PER) .0- 7 6.9 NGLE CO	.0- 8. 7.9 	0- 9 8.9 0 = 7.9	: : : : : :	9146 91959 19554 30000

STAT WATE FERC HEIGHT(FEET)	ION 3 S R DEPTH = ENT OCCURR	EASON 12.00 ENCE(X1	FEET (SS (DEG AND PER		TH)= 18 (DIREC	0.0 TION		TOTAL
112311111217	0.0- 1.	0- 3.0	- 3.0	- 4.0- 3.9 4.9-			7.0- 8	.0-	9.0- LONGER	10172
0.5000		: 21 : 11 :	347 35 26 . 15	93 : 540 : 34 : 13 : : : : : : : : : : : : : : : : :	· · · · · · · · · · · · · · · · · · ·	ö. 7	· · · · · · · · · · · · · · · · · · ·		i i i i i i i i i i i i i i i i i i i	78804450000 427451 251 251
AVERAGE HS	(FT) = 0.7	9 LAR	GEST H	(S(FT) =)	2.86	ANGLE (CLASS %	= 8	. 3	
STAT WATE PERC HEIGHT(FEET)	ION 3 S R DEPTH = ENT OCCURR			PER100	(SECOND:	S)				TOTAL
	0.0- 1.			3.9 4.0- 3.9 4.9	5.0-	6.0-	7.0- 8 7.9	.0- 8.9	9.0- LONGER	
- 0.49 - 0.49 - 1.949 - 1.23 - 1.23 - 2.500 - 2.33 - 3.499 - 3.499		:	•	255 269 353 3257 . 327 . 6	: : 6 : :				· · · · · · · · · · · · · · · · · · ·	3054821 3054821 2113
AVERAGE HS	(FT) = 0.9	5 LAR	GEST H	IS(FT) =	3.07	ANGLE (CLASS %	= 4	.0	
STAT Wate Perc	ION 3 S R DEPTH = ENT OCCURR	EASON 12.00 ENCE(X1	1 FEET .000) C	NGLE CLAS	SS (DEG AND PER	AZIMUSA 18 GOI9	TH)= 22 (DIREC	5.0 TION		
STAT WATE PERC HEIGHT(FEET)				PERIOD	SECONDS	5)			a n	TOTAL
			- 3. <u>0</u>	PERIOD 3-94.0-9	SECONDS	5)			9 LONGER	TOTAL 429 1932
			29 19	PERIOD - 4.0-9 4.0-9 32 817 62 62 62 62 62 62 62 62 62 62 62 62 62	SECONDS	5)			9.0 LONGER : : : : : : :	TOTAL 429 191211 4702 260 000
HEIGHT(FEET) 0.499	0.0-, 1.	0- 3.0 1.9 4 . 4 	29 15 29 22	PERIOD 3-9 4.0- 3-9 4	5.0-9 5.0-9	6.9-		.0-8.9	: : : : :	TOTAL 4299 19321 14702 627 600 00
HEIGHT(FEET) 0.4990.4990.49912.2991	0.0-, 1.	0- 3.0 1.9 . 4 	29 19 19 22 29 22 GEST H	PERIOD 3-9 4.0- 3-9 4.9- 3-2 4.0- 3-6 817 62 62 636 1349 IS(FT) =	5.0-9 5.0-9 27 27 3.45 45 AND PER	5) 6.0-9 7 6.6-9 7 6 6 6 6 ANGLE (7.0- 8	.0- 8.9 	: : : : :	9221022 43327020 1912762 622 600 00
HEIGHT(FEET) 0.499	0.0- 1. 0.9 	0- 3.0 1.9 4 . 4 	29 19 22 29 22 GEST H	PERIOD 3-9 4.0- 3-9 4.9- 3-2 4.0- 3-6 817	27 3.45 AND PEI	5) 6.0-9 7 6.0-9 7 6 6 6 6 ANGLE (AZIMUT RIOD B) 5)	7.0- 8 7.9	.0-9 	.1	TOTAL 429 19321 14702 267 60000 TOTAL
HEIGHT(FEET) 0.4990.4990.49912.2991	0.0- 1. 0.9 	0- 3.0 1.9 4 . 4 	29 19 22 29 22 GEST H	PERIOD 3-9 4.0- 3-9 4.9- 3-2 4.0- 3-6 817 62 62 636 1349 IS(FT) =	27 3.45 AND PEI	5) 6.0-9 7 6.0-9 7 6 6 6 6 ANGLE (AZIMUT RIOD B) 5)	7.0- 8 7.9	.0-9 	.1	921102760000 1912762 19114

MÅÎĖ PERC Height(Feet)	ION 3 SEA R DEPTH = 12 ENT OCCURREN	SON 1 00 FEET CE(X1000)		SS (DEG A) AND PERIO	ZIMUTH)= OD BY DI	270.0 RECTION		TOTAL
nelow (reer)	0.0- 1.0	9 3.0-9 3	3.9 4.0- 3.9 4.9		0- 7.0- 6.9 7.	9 8.0-	9.0- LÖNGER	IOIAL
- 0.49 - 0.49 - 0.99 - 1.99 - 1.99		. 6 	173 595 1849 1849 1849 1849 1849 1849 1849 1849	200 200 20 	: : : : :	· · · · · · · · · · · · · · · · · · ·	: : : : :	179 10459 18481 200 00 00
AVERAGE HS	(FT) = 1.22	LARGEST	HS(FT) =	2.68 AN	GLE CLAS	is % = 4	.1	
STAT MATE PERC HEIGHT(FEET)	ION 3 SEA		PER10D	(SECONDS)				TOTAL
0 - 0 49	0.0- 1.0-		3.9 4.0-	5.0- 6.	6.9 7.0- 6.9 7.	9 8.0-9	LONGER	1664
0.11.499 0.11.499 0.5000		9 927	242	•			•	10170000000000000000000000000000000000
AVERAGE HS	0 51 (FT) = 0.54	•	415 0 HS(FT) =	0 1.49 AN	0 GLE CLAS	0 0 8 % = 2	0	
	ION 3 SEA R DEPTH = 1 ENT OCCURREN	SON 1 00 FEET CE(X1000)			ZIMUTH)= DD BY DI	315.0		
STAT MATE PERC HEIGHT(FEET)			PERIOD	(SECONDS)			9.0	TOTAL
HEIGHT(FEET) 0.499 -0.499 -0.1499 -1.5000-1.499 -1.5000-1		9 3.0-9 3 2 1 1904 1 2313 1 1 1904 1 2313 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PERIOD 3.9 4.0- 762 27 696 27	(SECONDS) 5.0-96.	0- 7.0- 5.9 7.		: : : : :	TOTAL 2395933000000000000000000000000000000000
HEIGHT(FEET) - 0.499 - 1.9499 - 1.0500 - 1.9499	0.0- 1.0- 0.9 1. . 49 	9 3.0-9 3 1 1904 2 313 3 3 3 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	PERIOD 3.9 4.0- 782 27 699 27 1487 27	SECONDS) 5.0-9 6.0	0- 7.0- 5.9 7.	8.0- 9 8.9 	: : : : :	TOTAL 2395933000000000000000000000000000000000
HEIGHT(FEET) - 0.499 - 1.9499 - 1.0500 - 1.9499	0.0-, 1.0- 0.9-11 . 49	9 3.0-9 3 2.9 3 1 1904 2 2313 2 2313	PERIOD .0- 4.0- 3.9 4.0- 782 696 27 1487 27 HS(FT) = ANGLE CLA OF HEIGHT PERIOD	SECONDS) 5.0-9 6.0	0- 7.0- 5.9 7.	8.0- 9 8.9 		TOTAL 2395536933000000

COVIDED TO SECURITY OF SECURITY OF SECURITY SECURITY OF SECURITY O

WATE PERC	ST PEPTH ENT OCCU	ATION E 12 JRRENCI	3 0 FEI (X100	SEASON OF HI		FOR A AND PER				TIONS	
HEIGHT(FEET)					PERIOD	SECOND	S)				TOTAL
	0.0-	1.0-	3.0-	3.0- 3.9	4.0-9	5.0- 5.9	6.8-	7.0- 7.9	8.8-9	9.0- LONGER	
- 0.499 - 0.4999 - 11.4999 - 12.2499 - 12.2499		474 : : : : : 474	2334 2079 : :	2398 1098 • • • • • • • • • • • • • • • • • • •	84 519 370 162 	: 18 42 6	: : : : :				2497 2517789 2413 2413 263 263 263 263 263 263 263 263 263 26
AVE HS(FT)	= 0.71	LAR	SEST H	5(FT) :	= 3.45	ATOT	L CASE	ES = 14	4440.		

	ION 3 SEA R DEPTH = 12 ENT OCCURREN	NSON 2 2.00 FEE NCE(X1000					H)= (). TION		
HEIGHT(FEET)	00 10	7.0	_	RIOD(S			• •			TOTAL
	0.0- 1.0-	9 3.0-9	3.0- 4	.0- 5	5.0	6.9	7.9	8.9	LONGER	
0:50 - 0:49 0:50 - 0:99	. 54	3 2683 3125	1413	:	:	:	:	:	:	3226 4538
1:50 - 1:55	:	: :	1413 971 20	:	•	:	:	:	:	971 20
2.50 - 2.99	:	: :	:	:	:	:	:	:	•	0
3:50 - 3:33	:	: :	:	:	:	:	:	:	•	Ŏ
4.50 - 4.99 5.00 - GREATER	•		:	:	•	•	:	•	:	Ŏ
TOTAL	Ŏ 54		2404	Ċ	Ó	Ö	Ò	Ō	Ō	·
AVERAGE HS	(FT) = 0.63	LARGES	T HS(FT) = 1.!	58 AN	GLE C	LASS %	= 8.	8	
STAT WATE PERC HEIGHT(FEET)	ION 3 SEA R DEPTH = 12 ENT OCCURREN		PE	RIOD(S	CONDS)				TOTAL
	0.0- 1.0- 0.9 1.	3.0- 9 2.9	3.0- 4 3.9	.0- 5	.0- 6. 5.9	.0- 7 6.9	·0~ 8.	8.9	.0- LONGER	
0.50 - 0.49	. 135				•			•		2995
1.20 - 1.49	•	. 1514	108	:	:	:	:	:	:	27
2.00 - 2.49 2.50 - 2.99	:	\vdots	:	:	:	:	:	:	:	ŏ
3.00 - 3.49 3.50 - 3.99	•		:	:	:		:		•	Ŏ
4.00 - 4.49	:	: :	:	:	:	•	:	:	:	Š
TOTAL	0 135	8 315i	135	Ö	Ö	ò	ò	Ö	ò	0
AVERAGE HS	(FT) = 0.45	LARGES	T HS(FT) = 1.6	AA EC	IGLE C	LASS %	= 4.	6	
STAT WATE PERC HEIGHT(FEET)	ION 3 SEA R DEPTH = 12 ENT OCCURREN		PE	RIOD(S	CONDS)).0-	TOTAL
	ION 3 SEA R DEPTH = 12 ENT OCCURREN 0.0- 1.0-	9 3.0-	PE	RIOD(S	CONDS)			0- LONGER	TOTAL
			PEI 3.0- 4 3.9	RIOD(S	CONDS)			0.0- LONGER :	TOTAL 4014 1887
		9 3.0-	PE	RIOD(S	CONDS)).0- LONGER : :	TOTAL 4014 1887 54
		9 3.0-	PEI 3.0- 4 3.9	RIOD(S	CONDS)			0- LONGER : :	TOTAL 4014 1854 000
		9 3.0-	PEI 3.0- 4 3.9	RIOD(S	CONDS)			0- LONGER : : :	4014 4014 1887 00 00 00
	0.0-, 1.0-	9 3.0- 9 2.9 7 3247 1677 	PE 3.0-, 4 210 54	RIOD(S	CONDS)			O- LONGER : : : :	TOTAL 4014 1887 000
HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.99 1.50 - 1.99 2.50 - 2.99 2.50 - 3.99 2.50 - 3.99 2.50 - 4.99 2.50 - 4.99 5.00 - 4.89 5.00 - 4.89 5.00 - GREATER	0.0-, 1.0- 0.9 1. . 76	7 3.0- 7 3247 1677 1677 1677	PE 3.9-9 4 210 54 	RIOD(SI .0- 5. 4.9	ECONDS 1	0-9 7 :: : :	.0- 8. 7-9 : : :	0-99	: : : : : :	TOTAL 4014 1857 000000000000000000000000000000000000
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 2.50 - 2.49 2.50 - 3.49 2.50 - 3.49 2.50 - 4.99 5.00 - 4.99 5.00 - 4.99 5.00 - 4.89 5.00	0.0-, 1.0-	9 3.0-9 7 3247 1677 	PE 3.9-9 4 210 54 264 T HS(FT	RIOD(SI .0- 5. 4.9 5. 	CONDS;	OF THE COLOR BY	.0- 8.	0-9	: : : : : :	TOTAL 4014 1887 000 000 000 TOTAL
HEIGHT(FEET) 0.49 0.50 - 0.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 4.49	0.0- 1.0- 0.9 1. . 76 	7 3.0- 9 2.9 7 3247 1677 	PE 3.9-9 4 210 54 264 T HS(FT T ANGLE T OF HE	RIOD(SI .0- 5. 4.9 5. 	CONDS;	O BY	.0- 8. 7.9 6. 	0- 9 8.9 		4014- 1887- 0000000000
HEIGHT(FEET) 0.49 0.50 - 0.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 4.49	0.0- 1.0- 0.9 1. . 76 	9 3.0-9 7 3247 1677 1677 7 4924 LARGES SON 2 CE (X1000	PE 3.9-9 4 210 54 264 T HS(FT T ANGLE T OF HE	RIOD(SI .0- 5. 4.9 5. 	CONDS;	O BY	.0- 8. 7.9 6. 	0- 9 8.9 		4014 1887 00 00 00 00 TOTAL
HEIGHT(FEET) 0.49 0.29 0.29 0.29 0.29 0.29 0.29 0.29 0.2	0.0- 1.0- 0.9 1. . 76 	7 3.0- 9 2.9 7 3247 1677 	PE 3.9-9 4 210 54 264 T HS(FT T ANGLE T OF HE	RIOD(SI .0- 5. 4.9 5. 6 0) = 1.2 CLASS IGHT AR RIOD(SI .0- 5.	CONDS:	0-9 7	.0- 8. 7.9 8. 6 LASS % DIRECT	0- 9 8.9 		4014 1887 00 00 00 00 TOTAL
HEIGHT(FEET) 0.49 0.29 0.29 0.29 0.29 0.29 0.29 0.29 0.2	0.0- 1.0- 0.9 1. . 76 	9 3.0-9 7 3247 1677 1677 7 4924 LARGES SON 2 CE (X1000	PE 3.9-9 4 210 54 264 T HS(FT T ANGLE T OF HE	RIOD(SI .0- 5. 4.9 5. 6 0) = 1.2 CLASS IGHT AR RIOD(SI .0- 5.	CONDS:	0-9 7	.0- 8. 7.9 8. 6 LASS % DIRECT	0- 9 8.9 		4014 1887 00 00 00 00 TOTAL
HEIGHT(FEET) 0.49 0.29 0.29 0.29 0.29 0.29 0.29 0.29 0.2	0.0- 1.0- 0.9 1. . 76 	9 3.0-9 7 3247 1677 1677 7 4924 LARGES SON 2 CE (X1000	PE 3.9-9 4 210 54 264 T HS(FT T ANGLE T OF HE	RIOD(SI .0- 5. 4.9 5. 6 0) = 1.2 CLASS IGHT AR RIOD(SI .0- 5.	CONDS:	0-9 7	.0- 8. 7.9 8. 6 LASS % DIRECT	0- 9 8.9 		4014 1887 00 00 00 00 TOTAL
HEIGHT(FEET) 0.49 0.29 0.29 0.29 0.29 0.29 0.29 0.29 0.2	0.0- 1.0- 0.9 1. . 76 	9 3.0-9 7 3247 1677 1677 7 4924 LARGES SON 2 CE (X1000	PE 3.9-9 4 210 54 264 T HS(FT T ANGLE T OF HE	RIOD(SI .0- 5. 4.9 5. 6 0) = 1.2 CLASS IGHT AR RIOD(SI .0- 5.	CONDS:	0-9 7	.0- 8. 7.9 8. 6 LASS % DIRECT	0- 9 8.9 		4014 1887 00 00 00 00 TOTAL
HEIGHT(FEET) 0.49 0.29 0.29 0.29 0.29 0.29 0.29 0.29 0.2	0.0- 1.0- 0.9 1. 6 76 (FT) = 0.46 ION 3 SEA DEPTH = 12 ENT OCCURREN 0.0- 1.0- 36	9 3.0-9 7 3247 1677 1677 7 4924 LARGES SON 2 CE (X1000	PE 3.9-9 4 210 54 264 T HS(FT T ANGLE T OF HE	RIOD(SI .0- 5. 4.9 5. 6 0) = 1.2 CLASS IGHT AR RIOD(SI .0- 5.	CONDS;	0-9 7	.0- 8. 7.9 8. 6 LASS % DIRECT	0- 9 8.9 		4014- 1887- 0000000000

	ION 3 SE R DEPTH = 1 ENT OCCURRE	ASON 2 2.00 FE NCE(X100					H)= 9 DIREC	0.0 TION		T0741
HEIGHT(FEET)	0.0- 1.0	- 3.9-		ERIOD(S:			.0- 8	.g- 9	.0- IONGER	TOTAL
0.50 - 0.49 0.50 - 0.99 1.00 - 1.49		. 1304 . 645		4. 7 88	:	:	:	:	·	1304 3111 733
2.00 - 2.49 2.50 - 2.99 3.00 - 3.49	:			:	:		:	:		3600
3.50 - 3.99 4.00 - 4.49 4.50 - 4.99	:		•	•		•	•	:	•	0
5.00 - GREATER TOTAL	Ö (FT) = 0.71	0 1949	311i ST HS(F	127 T) = 2 1	Ö N2 AN	ė Kale ci	1 855 7	ó = 5.:	Ò	Ū
AVERAGE III	(11) - 01)2	LANGE	.51511	., - 6.	VE AI		LAGG /	- 3.0	=	
	ION 3 SE R DEPTH = 1 ENT OCCURRE	ASON 2 2.00 FE NCE(X100					H)= 11 DIREC	2.5 TION		
HEIGHT(FEET)	0.0- 1.0	- 3.0-		ERIOD(S 4.0- 5			.0- 8	.0- 9	. 0-	TOTAL
0 0.49	0.9 1	.9 2.9	١.	4.9	5.9	6.9	7.9	8.9	LONGER	400
0.50 - 0.99 1.00 - 1.49 1.50 - 1.99	:		2323	828 210			:	:	:	2323 1167 210
2.00 - 2.49 2.50 - 2.99 3.00 - 3.49	:			6	20		:	:		26 0 0
3.50 - 3.99 4.00 - 4.49 4.50 - 4.99	:								•	8
5.00 - GREATER TOTAL	Ò	0 400	2662	1044	2Ô	ò	ò	ò	Ó	0
AVERAGE HS	(FT) = 0.90	LARGE	ST HS(F	1) = 2.	27 AN	IGLE C	LASS %	= 4.	L	
	ION 3 SE R DEPTH = 1 ENT OCCURRE	ASON 2 2.00 FE NCE(X100	ANGL	E CLASS Eight ai	(DEG A	ZIMUTI	H)= 13 DIREC	5.0 TION		
			P	ERIOD(SI	CONDS)	1			0-	TOTAL
STAT: Mate Perci	ION 3 SE R DEPTH = 1 ENT OCCURRE	-, 3.0- .9 2.9	7.0- 3.0- 3.9	ERIOD(SI	CONDS)	1			0- LONGER	TOTAL
STAT: Mate Perci			7.0- 3.0- 3.9	ERIOD(SI	CONDS)	1			O- LONGER :	TOTAL 930 4564 2390
STAT: Mate Perci		-, 3.0- .9 2.9	7.0- 3.0- 3.9	ERIOD(SI	CONDS)	1			O- LONGER : :	70TAL 930 453951 46100
STAT: Mate Perci		-, 3.0- .9 2.9	7.0- 3.0- 3.9	ERIOD(SI	CONDS)	1			O- LONGER : : : :	TOTAL 956905 453905 4610000
STAT: Mate Perci		-, 3.0- .9 2.9	3.0- 3.9 3654 2119	ERIOD(SI	CONDS)	1			.0- LONGER	TOTAL 954951 4539600000
STAT: Mate Perci	0.0- 1.0 0.9 1 :	-, 3.0- -, 930 -, 910 -, 3654 2119	ERIOD(SI 4.0-95 	.0- 6. 5.9	0- 7.		0-9	0- LONGER : : : : : : : : :	TOTAL 9549551 953996 00000	
STATE HARTEN HEIGHT (FEET) 0.499 -0.	0.0- 1.0 0.9 1 :	- 3.0- .9 2.9 . 930 . 910 	3.0- 3.54 2119 : : : : : : : : : : :	ERIOD(SI 4.0-, 5 4.0-, 5 27i 495 61 827 T) = 2.1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0- 7- 6-9 :	.0- 8 .7.9	0- 9	0-GER	TOTAL 9549551 453961 2446000000
STATE HARTEN HEIGHT (FEET) 0.499 -0.	0.0- 1.0 0.9 1 	- 3.0- 910 910 0 1840 LARGE	3654 2119 3654 2119 5773 ST HS(F	ERIOD(SI 4.0-95 	CONDS). 9-9 6.	0- 7.	.0- 8 7.9 	.0- 9 8.9 (TOTAL 930 4564 4539951 00 00 00 TOTAL
STATE WATER OF THE IGHT (FEET) 0.499 -01-499 -01-299 -12-499 -12-499 -13-499 -13-499 -14-499	0.0- 1.0 0.9 1 : : : :	- 3.0-9 910 910 0 1840 LARGE	3654 2119 3654 2119 5773 ST HS(F	ERIOD(SI 4.0-95 	CONDS). 9-9 6.	0- 7.	.0- 8 7.9 	.0- 9 8.9 (04051000000 9534 9534 42
STATE WATER OF THE IGHT (FEET) 0.499 -01-499 -01-299 -12-499 -12-499 -13-499 -13-499 -14-499	0.0- 1.0 0.9 1 	- 3.0- 910 910 0 1840 LARGE	3.0-9 3654 2119 5773 ST HS(F	ERIOD(SI 4.0-9 5 27i 495 61 827 T) = 2.1 E CLASS EIGHT AI ERIOD(SI 4.0-9 5	CONDS). 9-9 6.	0- 7.	.0- 8 7.9 	.0- 9 8.9 (04051000000 9534 9534 42
STATE WATER OF THE IGHT (FEET) 0.499 -01-499 -01-299 -12-499 -12-499 -13-499 -13-499 -14-499	0.0- 1.0 0.9 1 	- 3.0-9 910 910 0 1840 LARGE	3654 2119 3654 2119 5773 ST HS(F	ERIOD(SI 4.0-95 	CONDS). 9-9 6.	0- 7.	.0- 8 7.9 	.0- 9 8.9 (04051000000 9534 9534 42
STATE WATER OF THE IGHT (FEET) 0.499 -01-499 -01-299 -12-499 -12-499 -13-499 -13-499 -14-499	0.0- 1.0 0.9 1 	- 3.0-9 910 910 0 1840 LARGE	3654 2119 3654 2119 5773 ST HS(F	ERIOD(SI 4.0-9 5 27i 495 61 827 T) = 2.1 E CLASS EIGHT AI ERIOD(SI 4.0-9 5	CONDS). 9-9 6.	0- 7.	.0- 8 7.9 	.0- 9 8.9 (04051000000 9534 9534 42
STATE WATER OF THE IGHT (FEET) 0.499 -01-499 -01-299 -12-499 -12-499 -13-499 -13-499 -14-499	0.0- 1.0 0.9 1 	- 3.0-9 910 910 0 1840 LARGE	5773 ST HS(F 0) OF H	ERIOD(SI 4.0-9 5 27i 495 61 827 T) = 2.1 E CLASS EIGHT AI ERIOD(SI 4.0-9 5	CONDS). 9-9 6.	0- 7.	.0- 8 7.9 	.0- 9 8.9 (95394 9534 942

STAT WATE PERC HEIGHT(FEET)	ION 3 S R DEPTH = ENT OCCURR	EASON 12.00 Ence(X:	2 FEET 1000)			S (DEG AND PER SECONDS		H)= 18 DIREC	0.0 TION		TOTAL
neloni(FEEI)	0.0- 1.	0- 3.	9- 3					.0- 8	. <u>0</u> - <u>0</u>	9.0- I ONGER	IOIAL
0.499 	: : : : : :	: 3: : :	158 290	4612 3254	4.7 : 788 47 : : : : : : : : : : :			,,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			824487060000 19277 19277
STAT Wate Perc	ION 3 S R DEPTH = ENT OCCURR	EASON 12.00 ENCE(X:	2 FEET 1000)	ANGL OF H	E CLASS EIGHT	ODEG .	AZIMUT IOD BY	H)= 20 DIREC	2.5 TION		
HEIGHT(FEET)						SECONDS					TOTAL
	0.0- 1.	0- 3.1 1.9	0- 3 2.9	.0- 3.9	4.0- !	5.0- 6 5.9	·0- 7	7.9	.0- 8.9	9.0- LONGER	
0.499 	: : : : : :		:	2262 1297 	495 591 47 13				: : : : :	; ; ; ;	5879217300000 215 215 20000000000000000000000000
AVERAGE HS	(FT) = 0.9	7 LAF	RGEST	HS(F	T) = 2	.51 AI	NGLE C	LASS %	= 5	. 8	
STAT: WATE PERC HEIGHT(FEET)	ION 3 S R DEPTH = ENT OCCURR	EASON 12.00 ENCE(X	2 FEET 1000)			S (DEG AND PERS		H)= 22: DIREC	5. 0 Tion		TOTAL
				P	ERIOD(SECONDS)			9.0- 1.00GFP	TOTAL
	ION 3 S R DEPTH = ENT OCCURR 0.0- 1.	0- 3.9	760	P	ERIOD(SECONDS)			9 0 - LONGER : : : : : : :	760 2663 1868 7499 1120 00
		0- 3.9	760 :	P .0- 3.9 2663 509	ERIOD(! 4.0-9! 13790 1566	5.0- 6 5.9 6)		.0-9	9.0- LONGER : : : : : : : : :	7603 2663 18840 1694 169 100 00 00
HEIGHT(FEET) - 0.49 - 0.99 - 0.99 - 12.99 - 1		0- 3.0	0- 3 2-9 760 : : : 760 RGEST	2663 509 2663 509 3172 HS(F	ERIOD(\$ 4.0-9 ! 1379 156 . 2281 T) = 2.	5.0- 6 5.9 6) .0- 7 6.9	.0- 8 7.9 	0-9	9.0- LONGER : : : : : : :	TOTAL 760 2663 1888 169 169 00 00
HEIGHT(FEET) 0.499 -0.499 -0.1999 -1.5000-122-3-499 -1.5000-1-3-4-499	0.0- 1.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0- 3.0 1.9	760 	2663 509 2663 509 3172 HS(F	ERIOD(\$ 4.0-9 ! 1379 156 6 2281 T) = 2. E CLASS EIGHT / ERIOD(\$	SECONDS 5.0-96 136 197 71 AND PERSECCIONS) .0- 7 6.9 7 6.9 7 6.9 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	.0- 8 7.9 0 LASS % DIREC	.0- 8.9 		76638 18409 1620 000
HEIGHT(FEET) 0.499 -0.499 -0.1999 -1.5000-122-3-499 -1.5000-1-3-4-499	0.0- 1.0 0.9 	0- 3.0 1.9 :	760 	2663 509 2663 509 3172 HS(F	ERIOD(\$ 4.0-9 ! 1379 156 6 2281 T) = 2. E CLASS EIGHT A	SECONDS 13 19 71 AND PER) .0- 7 6.9	.0- 8 7.9 0 LASS % DIREC	.0- 8.9 	9 0 - LONGER : : : : : : : : : : : : : : : : : : :	76638 18409 1620 000

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STATION SEASON 2 ANGLE CLASS (DEG AZIMUTH)= 270.0 WATER DEPTH = 12.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                    PERIOD(SECONDS)
HEIGHT(FEET)
                                                                                                                                            TOTAL
                             0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
                  STATION 3 SEASON 2 ANGLE CLASS (DEG AZIMUTH)= 292.5 WATER DEPTH = 12.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                            TOTAL
                             0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
                  STATION 3 SEASON 2 ANGLE CLASS (DEG AZIMUTH)= 315.0 WATEP DEPTH = 12.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                    PERIOD(SECONDS)
                                                                                                                                            TOTAL
HEIGHT(FEET)
                             0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.0- 5.9 6.9 7.9 8.9 LONGER
        AVERAGE HS(FT) = 0.58
                                                 LARGEST HS(FT) = 1.53
                  STATION 3 SEASON 2 ANGLE CLASS (DEG AZIMUTH)= 337.5 WATER DEPTH = 12.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                            TOTAL
HEIGHT(FEET)
                             0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
```

WATED	DEPTH ST	TATION,	10 ³ FF1	FEASO	8 1	FOR AL	L DIRE	CTIONS	i		
PÊŔČĚ	NTOCCI	JRRÊÑĊĬ	(X100) OF H	EIGHT /	AND PERI	OD FOR	ALL D	IRECT	TIONS	
HEIGHY(FEET)					PERIOD	SECONDS	;)				TOTAL
	0.0-9	1.0-	3.0-9	3.0-	4.0-	5.0- 6	.0- 7	'.0- 8 7.9	.0- 8.9	9.0- LONGER	
0.5000	•	459 : :	2198 1656	2576 1216 	1110 655 483 22 		: : 2 :	•			2636997 14698 14698 10000
5.00 - GREATER TOTAL	Ö	459	3854	3822	1280	67	ż	Ò	Ö	Ö	v
AVE HS(FT)	= 0.74	LAR	SEST H	S(FT) :	= 3.12	TOTAL	. CASES	= 147	20.		

Karent verseren bestebe at besteben verseren verseren verseren besteben besteben versen verseren besteben.

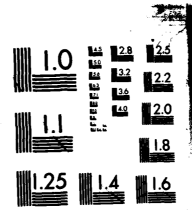
STAT WATE PERC HEIGHT(FEET)	ICN 3 SE R DEPTH = 1 ENT OCCURRE	ASON 3 2.00 FEET NCE(X1000)		CLASS (E GHT AND IOD(SEC		JTH)= 3Y DIREC	O. TION		TOTAL
	0.0- 1.0	- 3.0- 3	3.9 4.	0- 5.0-	9 6.0-	7.0- 8	.0- 9	LONGER	
99999999999999999999999999999999999999	. 11		149 54 :	:		•	•	:	4482 1908 000
3.50 - 3.99 4.00 - 4.99	:	: :	:	:	: :	:	:	:	Ŏ
4.50 ~ 4.99 5.00 ~ GREATER TOTAL	0 11	27 5114	203	Ò		Ö	Ö	ò	ŏ
AVERAGE HS	(FT) = 0.43	LARGEȘT	HS(FT)	= 1.25	ANGLE	CLASS 2	:= 6.	.4	
STAT HATE PERC HEIGHT(FEET)	ION 3 SE R DEPTH = 1 ENT OCCURRE		PER	GHT AND		BY DIREC	TION	n n-	TOTAL
		- 3.0- 3 .9 2.9	3.9	0- 5.0- 4.9 5.	9 6.9	7.0- 8	8.9	LONGER	
0. ~ 0.49 0.50 ~ 0.99 1.00 ~ 1.49	. 23	02 1480	:	:	: :	:	:	:	3782 502 0
1.50 ~ 1.99 2.00 ~ 2.49	:	: :	:	:	: :	:	:	:	0
2.50 ~ 2.99 3.00 ~ 3.49 3.50 ~ 3.99	:	: :	:	:	: :	:	:	:	ö
4.00 - 4.49 4.50 - 4.99 5.00 - GREATER TOTAL	:		•	:	: :	•	•	:	0
TOTAL	0 23	0 2 1982	Ö	Ò	Ö Ö	Ċ	ò	Ċ	U
AVERAGE HS	(FT) = 0.32	LARGEST	HS(FT)	= 0.81	ANGLE	CLASS 7	:= 4.	. 3	
STAT Wale Perci	ION 3 SE R DEPTH = 1 ENT OCCURRE	ASON 3 2.00 FEET NCE(X1000)	ANGLE OF HEI		DEG AZIMI PERIOD I				
STAT: WATER PERCI HEIGHT(FEET)			PER	GHT AND	PERIOD (BY DIREC	HOIT) n	TOTAL
	0.0-, 1.0	-, 3.0-, 3	PER	GHT AND	PERIOD	BY DIREC	HOIT	0- LONGER	
		-, 3.0-, 3	PER	GHT AND	PERIOD (BY DIREC	HOIT	0- LONGER :	TOTAL 6880 1202
	0.0-, 1.0	-, 3.0-, 3	PER 3.0- 4. 3.9	GHT AND	PERIOD (BY DIREC	HOIT	2.0- LONGER : :	
	0.0-, 1.0	-, 3.0-, 3	PER 3.0- 4. 3.9	GHT AND	PERIOD (BY DIREC	HOIT	O- LONGER : : :	
HEIGHT(FEET)	0.0-, 1.0	-, 3.0-, 3	PER 3.0- 4. 3.9	GHT AND	PERIOD (BY DIREC	HOIT	DO- LONGER : : : : :	
HEIGHT(FEET) 0.499 0.11.22.3.499 0.50000000000000000000000000000000000	0.0-, 1.0	3.0-93 50 5230 1182 	PER 3.9 4. 27 6	GHT AND 10D(SECC 0-9 5.0	PERIOD I	7.0 6	3.0-9 5 8.9 5		
HEIGHT(FEET) 0.499 0.5000 - 12233.499 1.5000 - 244.99 1.5000 - 244.99 1.500 - 244.99 1.500 - 354.49 1.500 - 364.99 1.500 - 364.99 1.500 - 364.99 1.500 - 364.99 1.500 - 364.99 1.500 - 364.99 1.500 - 364.99 1.500 - 364.99	0.0-, 1.0	3.0-93 50 5230 1182 	PER 3.9 4. 27 6	GHT AND 10D(SECC 0-9 5.0	PERIOD I	BY DIREC	3.0-9 5 8.9 5		
HEIGHT(FEET) 0.49 0.1949 0.1949 0.1050 0.1249 1.2500 0.19	0.0-, 1.0 0.9 1 . 16 	- 3.0- 3 50 5230 1182 	PER 3.0- 4. 27 6 33 HS(FT) ANGLE	GHT AND IOD(SECO 0- 5.0 4.9 5.0 	PERIOD I	7.0- 6 7.9 6 	3.0-99 8.99 		
HEIGHT(FEET) 0.49 0.49 0.500 - 1.49 1.500 - 1.22 1.500 - 2.23 1.49 1.500 - 4.49 1.	0.0- 1.0 0.9 1 . 16 	3.0-93 50 5230 1182 1182 1182 1182 1182 1182 1182 118	PER 3.0- 4. 27 6 33 HS(FT) ANGLE PER	GHT AND IOD(SECCO 0- 5.0 4.9 5.0	PERIOD I	7.0-9 6 7.9 6	0 = 8.95 0 = 8.95 0 = 8.95 0 = 8.95		6880 120 00 00 00 00
HEIGHT(FEET) 0.49 0.49 0.500 - 1.49 1.500 - 1.22 1.500 - 2.23 1.49 1.500 - 4.49 1.	0.0- 1.0 0.9 1 16 . 16 	3.0-93 50 5230 1182 50 6412 LARGEST ASON 3 2.000 FEET NCE (X1000)	27 6 27 6 33 HS(FT) ANGLE OF HEI PER	GHT AND IOD(SECCO 0- 5.0 4.9 5.0	PERIOD I	7.0-9 6 7.9 6	0 = 8.95 0 = 8.95 0 = 8.95 0 = 8.95		6880 1206 00 00 00 00 00 00
HEIGHT(FEET) 0.49 0.49 0.500 - 1.49 1.500 - 1.22 1.500 - 2.23 1.49 1.500 - 4.49 1.	0.0- 1.0 0.9 1 16 . 16 	3.0-93 50 5230 1182 1182 1182 1182 1182 1182 1182 118	PER 3.0- 4. 27 6 33 HS(FT) ANGLE PER	GHT AND 10D(SECC 0- 5.0 4.9 5.5	PERIOD I	7.0-9 6 7.9 6	0 = 8.95 0 = 8.95 0 = 8.95 0 = 8.95		6880 1206 000 000 000 TOTAL
HEIGHT(FEET) 0.49 0.49 0.500 - 1.49 1.500 - 1.22 1.500 - 2.23 1.49 1.500 - 4.49 1.	0.0- 1.0 0.9 1 16 . 16 	3.0-93 50 5230 1182 50 6412 LARGEST ASON 3 2.000 FEET NCE (X1000)	27 6 27 6 33 HS(FT) ANGLE OF HEI PER	GHT AND 10D(SECC 0- 5.0 4.9 5.5	PERIOD I	7.0-9 6 7.9 6	0 = 8.95 0 = 8.95 0 = 8.95 0 = 8.95		6880 1206 000 000 000 TOTAL
HEIGHT(FEET) 0.49 0.49 0.500 - 1.49 1.500 - 1.22 1.500 - 2.23 1.49 1.500 - 4.49 1.	0.0- 1.0 0.9 1 16 . 16 	3.0-93 50 5230 1182 50 6412 LARGEST ASON 3 2.000 FEET NCE (X1000)	27 6 27 6 33 HS(FT) ANGLE OF HEI PER	GHT AND 10D(SECC 0- 5.0 4.9 5.5	PERIOD I	7.0-9 6 7.9 6	0 = 8.95 0 = 8.95 0 = 8.95 0 = 8.95		6880 1206 000 000 000 TOTAL
HEIGHT(FEET) 0.49 0.49 0.500 - 1.49 1.500 - 1.22 1.500 - 2.23 1.49 1.500 - 4.49 1.	0.0- 1.0 0.9 1 . 16 	3.0-93 50 5230 1182 50 6412 LARGEST ASON 3 2.000 FEET NCE (X1000)	27 6 27 6 33 HS(FT) ANGLE OF HEI PER	GHT AND 10D(SECC 0- 5.0 4.9 5.5	PERIOD I	7.0-9 6 7.9 6	0 = 8.95 0 = 8.95 0 = 8.95 0 = 8.95		6880 1206 00 00 00 00 00 00

STAT WATE PERC	ION 3 SE R DEPTH = 1 ENT OCCURRE	ASON 3 2.00 FI	ANGLI	E CLASS	(DEG	AZIMUTI	H)= 9	0.0		
HEIGHT(FEET)			P	ERIOD(S	ECONDS)				TOTAL
	0.0- 1.0 0.9	3.0-	9 3.0-	4.0-, 5	.0- ₉ 6	·8-9 7	·0- 8	1.0- 9 8.9 (0- ONGER	
		. 264: . 94: 	. 210	27 6						2642 2778 237 00 00 00 00
AVERAGE HS	(FT) = 0.59	LARG	EST HS(F	T) = 2.	52 A	NGLE C	LASS %	? ≈ 5.7	•	
STAT Wate Perc	ION 3 SE R DEPTH = 1 ENT OCCURRE	ASON 3 2.00 F NCE(X10	ANGL	E CLASS EIGHT A	(DEG ND PER	AZIMUT	H)= 11 DIREC	.2.5 TION		
HEIGHT(FEET)				ERIOD(S						TOTAL
	0.0- 1.0	- 3.0- .9 2.	3.0-	4.0- 5	·0- 6	·0- 7	·0- 8	8.9 (0- ONGER	
		. 481	2031	156 47 :						8357 402 2
		LADGI	et uere	T) = 1.	75 A	NGLE C	LASS %	: 2.8	1	
AVERAGE HS	(FT) = 0.68	LARO	.si natr	1, - 4.						
	ION 3 SE R DEPTH = 1 ENT OCCURRE									
	ION 3 SE R DEPTH = 1 ENT OCCURRE	ASON 3 200 FI HCE(X10	ANGL	E CLASS Eight ai Eriod(Si	(DEG ND PER ECONDS	AZIMUTI IOD BY	H)= 13 DIREC	5.0 TION		TOTAL
STAT HATE PERC		ASON 3 200 FI HCE(X10	ANGL	E CLASS Eight ai Eriod(Si	(DEG ND PER ECONDS	AZIMUTI IOD BY	H)= 13 DIREC	5.0 TION		TOTAL
STAT HATE PERC	ION 3 SE R DEPTH = 1 ENT OCCURRE	ASON 3 2.00 F NCE(X10)	3.0- 3.0- 3.6- 3.66	E CLASS Eight ai Eriod(Si	(DEG ND PER ECONDS	AZIMUTI IOD BY	H)= 13 DIREC	5.0 TION		TOTAL 233360600000000000000000000000000000000
STAT HATE PERC	ION 3 SE R DEPTH = 1 ENT OCCURRE	ASON 3 200 FI HCE(X10	3.0- 3.0- 3.6- 3.66	E CLASS Eight ai Eriod(Si	(DEG ND PER ECONDS	AZIMUTI IOD BY	H)= 13 DIREC	5.0 TION		107AL 1182 31933 000 000 000
STATE HATE HEIGHT (FEET) 0.499	ION 3 SE R DEPTH = 1 ENT OCCURRE 0.0-9 1.0 0.9-1.0 (FT) = 0.65 ION 3 SE R DEPTH = 1 ENT OCCURRE	ASON 3 2.00 FI NCE(X100 - 3.0	ANGLI 3.0- 3.0- 2.146 366 2512 EST HS(F)	E CLASS EIGHT AI ERIOD(SI 4.0-9 27 6	(DEG ND PER ECONDS .0-9 .6 .6	AZIMUTI IOD BY) .0- 7 6.9 O NGLE CI AZIMUTI IOD BY)	H)= 13 DIREC .0- 8 7.9	55.0 TION 8.9 (0- ONGER : : : : : : :	1182 3193 300 000 000 000
STAT HATE PERC HEIGHT (FEET) O. 499	ION 3 SE R DEPTH = 1 ENT OCCURRE 0.0-9 1.0 	ASON 3 200 FI NCE(X100 -9 3.0- 118 6 2136 LARGE ASON 3 NCE(X100	ANGLI 3.0-9 3.0-9 2146 2512 ST HS(F) ANGLI ET ANGLI PI	E CLASS EIGHT AI ERIOD(SI 4.0-9 27 6	(DEG ND PER ECONDS .0-9 .6 .6	AZIMUTI IOD BY) .0- 7 6.9	H)= 13 DIREC .0- 8 7.9	55.0 TION 8.9 (118233 31996 0000 0000
STAT HATE PERC HEIGHT (FEET) O. 499	ION 3 SE R DEPTH = 1 ENT OCCURRE 0.0-9 1.0 0.9-1.0 (FT) = 0.65 ION 3 SE R DEPTH = 1 ENT OCCURRE	ASON 3 2.00 FI NCE(X100 - 3.0	ANGLI 3.0-9 3.3-9 2.146 3.66 2.512 EST HS(F) PI 3.0-9 1.331 2.64	E CLASS EIGHT AI ERIOD(SI 4.0-9 27 6	(DEG ND PER ECONDS .0-9 .6 .6	AZIMUTI IOD BY) .0- 7 6.9 O NGLE CI AZIMUTI IOD BY)	H)= 13 DIREC .0- 8 7.9	55.0 TION 8.9 (0- ONGER : : : : : : :	8009 8009 1133 1133

MÁTÉ PERC HEIGHT(FEET)	ION 3 S R DEPTH = ENT OCCURR	EASON 12.00 ENCE(X1					H)= 18 DIREC	0.0 TION		TOTAL
HEIGHT(FEET)	0.0- 1.	0- 3.0 1.9 2		PERIOD(:			.0- 8	.0- 9	0- LONGER	TOTAL
99999999999999999999999999999999999999		38 14				•			:	324 32797 3246 3446
TOTAL AVERAGE HS	0 (FT) = 0.6	0 52 1 LAR	98 3497 GEST HS(0 .97 A	0 NGLE C	0 Lass %	0 = 8.	9	_
								-		
STAT WATE PERC HEIGHT(FEET)	ICN 3 S R DEPTH = ENT OCCURR	EASON 12.00 ENCE(X1					H)= 20 DIREC	2.5 TION		TOTAL
HEIGHT(FEET)	0.0- 1.	Q- <u></u> 3.0		PERIOD(:	5.0- 6 5.9		.9 8	.09	0- LONGER	TOTAL
0.50 - 0.49 0.50 - 0.99 1.00 - 1.49 1.50 - 1.99	0.9	: 12 : 10			5.9	6.9	· · ·	6.9	LUNGER	1222 3273 509 74
2.50 - 2.99 3.50 - 3.49 3.50 - 4.49 4.50 - 4.99 5.00 - GREATER		:		:	•					200000
TOTAL AVERAGE HS	Ö (FT) = 0 6	0 22 1 AD	74 2608 Gest HS(•		Ö NGLE C	Ö 1 455 7	- E	Ö	·
				· · · · •	•				_	
STAT Water Ferc	ION 3 S R DEPTH = ENI OCCURR	EASON 12.00 ENCE(X1	3 ANG FEET 000) OF	LE CLAS: HEIGHT /	5 (DEG AND PER	AZIMUT IOD BY	H)= 22 DIREC	5.0 TION		
STAT WATE FERC HEIGHT(FEET)			1	PERIOD(SECONDS)			0-	TOTAL
		0- 3.0 1.9 2	- 3.0- .9 3.9	PERIOD(SECONOS				.0- LONGER	
			- 3.0- .9 3.9	PERIOD(SECONDS)			0- LONGER : : : :	1487 4001 11745 0
HEIGHT(FEET) 9999999999999999999999999999999999		0- 3.0 1.9 2	- 3.0- .9 3.9 87	PERIOD(SECONDS)			O- LONGER : : : : :	
HEIGHT(FEET)		0- 3.0 1.9 2	- 3.0- .9 3.9 87 . 400i . 516	PERIOD(9	SECONDS)			0- LONGER : : : : : : : : :	
HEIGHT(FEET) 0.499	0.0- 1.	0- 3.0 1.9 2 . 14 	3.0- .9 3.9 87 400i . 516 	PERIOD(\$ 4.0- 9 658 658 658 753 FT) = 1	SECONDS 5.0-, 6 6 6 6 6 6 6 6 6 6 6 6 6) .0- 7 6.9	.0- 8 7.9	.0- 9		
HEIGHT(FEET) 0.499 0.999 0.999 0.500 0.1999 1.500 0.1999 1.500 0.1999 1.600 0.1999	0.0- 1. 0.9	0- 3.0 1.9 2 . 14 	3.0- .9 3.9 87 400i . 516 	PERIOD(S 4.0-9 ! 658 95 753 FT) = 1 LE CLASS	SECONDS 5.0-96 6.82 A 6.00 PER 6.00 PER 6.00 PER 6.00 PER 6.00 PER) .0- 7 .6.9	.0- 8 7.9 	.0- 9 8.9 		1407145000000000000000000000000000000000
HEIGHT(FEET) 0.499 0.999 0.999 0.500 0.1999 1.500 0.1999 1.500 0.1999 1.600 0.1999	0.0- 1. 0.9 	0- 3.0 1.9 2 . 14 	3.0- .9 3.9 87 400i . 516 	PERIOD(S 4.0-9 ! 658 95 753 FT) = 1 LE CLASS	SECONDS 5.0-96 6.82 A 6.00 PER 6.00 PER 6.00 PER 6.00 PER 6.00 PER) .0- 7 .6.9	.0- 8 7.9 	.0- 9 8.9 		1407145000000000000000000000000000000000

	ION 3 SEA R DEPTH = 1 ENT OCCURRE	ASON 3 2.00 FEE CE(X1000					H)= 27 DIREC	0.0 TION		TOTAL
HEIGHT(FEET)	0.0- 1.0	3.0- 9 2.9		ERIOD(S 4.0- 5 4.9		, .0- 7 6.9	.0- 8 7.9	.0- 9 8.9	.0- LONGER	TOTAL
- 0.49 0.50 - 0.99 1.00 - 1.99 2.50 - 2.49 2.50 - 2.49 3.50 - 3.49 4.50 - 4.49 4.50 - 4.49 5.00 - GREATER		. 6 	461 1677 2138	1290 4510 400 	20 : : : :				: : : : : :	465100 46
AVERAGE HS	(FT) = 1.01	LARGES	I HSCF	T) = 2.	U5 A1	NGLE C	LASS A	= 8.	4	
STAT WATE PERC HEIGHT(FEET)	ION 3 SE R DEPTH = 1 ENT OCCURRE	SON 3 2.00 FEE 1CE(X1000		E CLASS Eight A Eriod(S			H)= 29	2.5 TION		TOTAL
	0.0- 1.0	3.0-	3.0-	4.0- ₅	.0- 6 5.9	.9- 7 6.9	.0- 8 7.9	.0- 9 8.9	.0- LONSER	
- 0.4999 0.19999 0.19999 0.19999 1.5000 - 1999 2.5000 - 19	. 17:	822	20 6			: : : : :	· · · · ·			3478 84460000000000000000000000000000000000
		1.45656			AF 4	HOLE C	LASS %	= 4.	-	
AVERAGE HS	(FT) = 0.36	LARGES	T #5(F	T) = 1.	U5 AI	NGLE C	LA33 /	- 4,	3	
STAT WATE PERC	ION 3 SE R DEPTH = 1 ENT OCCURRE		ANGL	E CLASS Eight a	(DEG .	AZIMUTI	H)= 31	5.0	3	TOTAL
		150N 3 2.00 FEE 1CE(X1000	ANGLE TOF HE	E CLASS EIGHT A ERIOD(S	(DEG . ND PER ECONDS	AZIMUTI IOD BY	H)= 31 DIREC	5.0 TION		TOTAL
STAT WATE PERC HEIGHT (FEET)	ION 3 SE R DEPTH = 1 ENT OCCURRE 0.0- 1.0	ASON 3 00 FEE 100 X 1000 9 3.0- 9 2.9 17 2778 1 1283 	ANGL! T OF H! P! 3.0-9 13 108	E CLASS EIGHT A ERIOD(S 4.0- 5	(DEG	AZIMUTI IOD BY	H1= 31 DIREC .0- 8 7.9	5.0 TION .0- 9 8.9	O-GER LONGER	3695 1378 130 00 00 00
STATE WATER WATER HEIGHT (FEET) 0.499 -0.499 -0.1122-499 -0.1122-499 -0.5000 3449 -0	ION 3 SE R DEPTH = 1.0 0.0- 1.0 0.9 1 . 9: 	3.0- 9 2.9 17 2778 1283 1283 1283 1283 1283 1283 1283 128	ANGLI T OF HI PP 3.0-9 953.9 953.9 13 108 T HS(F	E CLASS EIGHT A ERIOD(S 4.0- 5 4.0- 5	(DEG AND PER ECONDS AND PER 6 AND PE	AZIMUTI IOD BY 1.0- 7 6.9	H)= 31 DIREC .0- 8 .7.9 	5.0 TION .0- 9 8.9 	O-GER LONGER	
STATE WATER WATER HEIGHT (FEET) 0.499 -0.499 -0.1122-499 -0.1122-499 -0.5000 3449 -0	ION 3 SE. R DEPTH = 1: ENT OCCURRE 0.0- 1.0 . 9:	3.0- 9 2.9 17 2778 1283 1283 1283 1283 1283 1283 1283 128	ANGL! T OF H! P! 3.0-9 95 13 106 T HS(F	E CLASS EIGHT A ERIOD(S 4.0- 5 4.0- 5	(DEG A	AZIMUTI IOD BY .0- 7 6.9	H)= 31 DIREC .0- 8 .7.9 	5.0 TION .0- 9 8.9 	O-GER LONGER	
STAT WATE PERC HEIGHT (FEET) 0.50 - 0.499	ION 3 SE R DEPTH = 1.0 0.0- 1.0 0.9 1 . 9: 	3.0- 9 3.0- 9 2.9 17 2778 1 1283 1 12	ANGL! T OF HI PI 3.0-9 95 13 108 T HS(F	E CLASS EIGHT A ERIOD(S 4.0-95	(DEG ND PER ECONDS 0- 6 5-9 0 22 Al	AZIMUTI IOD BY .0- 7 6.9 .00 NGLE C AZIMUTI IOD BY	H)= 31 DIREC .0- 8 7.9 	5.0 TION .0- 9 8.9 	. 0. LONGER 	3695 1378 1378 000 000 000 000
STAT WATE PERC HEIGHT (FEET) 0.50 - 0.499	ION 3 SE R DEPTH = 1: ENT OCCURRE: 0.0- 1.0: 0.9: . 9: . 9:	3.0-9 2.778 1.283 1.	ANGL! T OF HI PI 3.0-9 95 13 108 T HS(F	E CLASS EIGHT A ERIOD(S 4.0-95	(DEG ND PER ECONDS 0- 6 5-9 0 22 Al	AZIMUTI IOD BY .0- 7 6.9 .00 NGLE C AZIMUTI IOD BY	H)= 31 DIREC .0- 8 7.9 	5.0 TION .0- 9 8.9 	. 0. LONGER 	36783 13783 0000 0000

1	D-A13	3 340	13 (12	SISSIP) ARMY	ENGI	VEER W	HIEKHH	IYS EXP	'EKIMEI	NI 51H	ILUN	C AND	2/	5
į	JNCLAS	SIFIE	VIC	KSBÜRG /TR/HL	MS HY	YDRAUL	ICS LA	BRE	JENSI	EN APR	83 F/G 8	/3	NL	
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MICROCOPY RESOLUTION TEST CHART NATIONAL BUREAU OF STANDARDS-1963-A

	ST ATER DEPTH ERCENT OCCU	ATION IRRENCE	0 FEE	SEASON TOF HE		FOR AL ND PERI	L DIRE			10NS	
HEIGHT(FEET)				F	PERIOD	SECONDS	3)				TOTAL
	0.0-	1.0-	3.0-	3.0- 3.9	4.0-	5.0- 6	.0- 7	.0- 8 7.9	.0- 8.9	9.0- LONGER	
99999999999999999999999999999999999999		928 : : :	3242 1243	1943 264	247 737 139	631	•	•	•	•	42404 111 111 111 111 111 111 111 111 111
5.00 - CREAT	ER Ö	928	4485	2276	1125	10	Ô	Ġ	ò	Ġ	0
AVE HSC	FT) = 0.53	LARG	EST HS	(FT) :	2.89	TOTAL	CASES	= 147	20.		

STAT WATE PERC HEIGHT(FEET)	ION 3 SE R DEPTH =] ENT OCCURRE	ASON 4 2 00 FE NCE(X100	O) OF H	E CLASS Eight A Eriod(S	ND PER	IOD BY	H)= DIREC	O. TION		TOTAL
HEIGHT(FEET)	0.0- 1.0	3.0-		-			. <u>0</u> 8	. Q	9.0	IOIAL
0 0.49				4.9	5.9	6.9	7.9	8.9	LONGER	5500
0.50 - 0.99 1.00 - 1.49	:	. 3976 . 3976	1517 1277	_;	:	:	:	:	:	5493 1277
1.50 - 1.99	•	: :	75 •	34	:	:	:	:	•	109
1.20 - 1.49 1.20 - 1.49	•	: :	:	:	:	:	:	:	:	Ŏ
4:00 - 4:49 4:50 - 4:99	:	: :	:	:	:	:	:	:	•	ŏ
5.00 - GRÉATER Total	0 11	12 8364	2869	40	å	Ġ	Ġ	ò	ó	ŏ
AVERAGE HS	(FT) = 0.60	LARGE	ST HS(F	T) = 2.	17 A	NGLE C	LASS %	= 12	.4	
STAI	ION3 SE	ASON 4_	ANGL	E CLASS	(DEG	AZIMUTI	H)= 2	2.5		
PERC	ION 3 SE R DEPTH = 1 ENT OCCURRE	NCE(X100	O) OF H	EIGHT A	ND PER	IOD BY	DIREC	TION		
HEIGHT(FEET)			PI	ERIOD(S	ECONDS)				TOTAL
	0.0- 1.0 0.9	3.0-	3.0-	4.0-9 5	·0- 6	.0- 7 6.9	.0- 8 7.9	.0- 8.9	9.0- LONGER	
0.50 - 0.49	. 29	73 2864 . 2012	βż	•	•	•	•	•	•	5837
1:00 - 1:49	i	: :::	82 48	:	:	:	:	:	:	48
2.00 - 2.49 2.50 - 2.99	•		:	:	:				:	Ŏ
3.00 - 3.49 3.50 - 3.99	:				:	:			:	Ŏ
4.00 - 4.49	•		•	•	:	:	•		•	Ö
5.00 - GREATER TOTAL	0 29	73 4876	130	ô	ò	ò	ò	ò	Ö	0
AVERAGE HS	(FT) = 0.40	LARGE	ST HS(F	T) = 1.	22 AI	NGLE C	LASS %	= 8	. 0	
	ION 3 SE R DEPTH = 1 ENT OCCURRE	ASON 4 2.00 FE NCE(X100		E CLASS	NO PER	IOD BY				
STAT WATE PERC HEIGHT(FEET)			Pi	EIGHT A Eriod(S	NO PER) IOD BY	BIREC	ИОІТ	0.0-	TOTAL
	ION 3 SE R DEPTH = 1 ENT OCCURRE 0.0- 1.0		Pi	EIGHT A Eriod(S	NO PER) IOD BY	BIREC	ИОІТ	9.0- LONGER	TOTAL
	0.0-9 1.0	- 3.0- 9 2.9	3.0- 3.9	EIGHT A Eriod(S	NO PER) IOD BY	BIREC	ИОІТ	9.0- LONGER :	9209
	0.0-9 1.0	- 3.0- 9 2.9	3.0- 3.9	EIGHT A Eriod(S	NO PER) IOD BY	BIREC	ИОІТ	9.0- LONGER : :	707AL 9209 3193 116
	0.0-9 1.0	- 3.0- 9 2.9	3.0- 3.9	EIGHT A Eriod(S	NO PER) IOD BY	BIREC	ИОІТ	9.0- LONGER : : :	9209 3193 116
	0.0-9 1.0	- 3.0- 9 2.9	3.0- 3.9	EIGHT A Eriod(S	NO PER) IOD BY	BIREC	ИОІТ	9.0- LONGER : : : : :	9209 3193 116
HEIGHT(FEET) 0.49 0.500 - 0.49 1.500 - 0.49 2.500 - 0.49 2.500 - 0.49 2.500 - 0.49 2.500 - 0.49 2.500 - 0.49	0.0-9 1.0	- 3.0- 9 2.9	3.0- 3.9	EIGHT A Eriod(S	NO PER) IOD BY	BIREC	ИОІТ	9.0- LONGER	9209 3193 116
	0.0-9 1.0	- 3.0- 9 2.9	3.0- 3.9' 357 116	EIGHT A Eriod(S	NO PER) IOD BY	BIREC	ИОІТ	9.0- LONGER	9209
HEIGHT(FEET) 0.49 0.50 - 0.49 1.500 - 1.22 1.500 - 1.22 1.500 - 3.49 1.500 - 4.49 1.500 - 4.49 1.500 - 4.49 1.500 - 4.49 1.500 - 4.49 1.500 - 4.49 1.500 - 4.49 1.500 - 4.49 1.500 - 4.49 1.500 - 4.49 1.500 - 4.49 1.500 - 4.49 1.500 - 4.49	0.0-9 1.0	7513 96 7513 2836 2836 2836	3.0- 3.9' 357 116	EIGHT A ERIOD(S 4.0- 5	ND PER' ECONIDS .0- 6) IOD BY	DIREC:	.0-9 .8-9 		9209 3193 116
HEIGHT(FEET) 0.49 0.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 4.99 1.500 - 4	0.0-, 1.0 0.9 1.0 16	3.0- .96 7513 .2836 	3.0-9 3.57 116 473 ST HS(F	EIGHT A ERIOD(S ERIOD(S 6 7) = 1.	ND PER ECOHDS .0- 6 .5-9	IGB BY) .0- 7 6.9	DIREC:	7.0N -0-9 -8-9 		9209 3193 116 0 0 0 0 0
HEIGHT(FEET) 0.49 0.50 - 0.49 1.500 - 1.49 2.500 - 1.49 2.500 - 3.49 2.500 - 3.49 2.500 - 4.99 2.500 - 4.99 5.00 - GREATER AVERAGE HS	0.0- 1.0 0.9 1 16 . 16 	96 10349 LARGE	3.0-9 3.57 116 473 ST HS(F	EIGHT A ERIOD(S ERIOD(S	ND PER ECONDS .0- 6 .5-90- 6 .0- 6 .0- 6 .0- 7 .0-	IGB BY) .0- 7 6.9	DIREC0- 8 7.9	7.5		9209 3193 116
HEIGHT(FEET) 0.49 0.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 4.99 1.500 - 4	0.0- 1.0 0.9 1 . 16 	96 10349 LARGE	3.0-9 3.57 116 473 ST HS(F	EIGHT A ERIOD(S ERIOD(S	ND PER ECONDS .0- 6 .5-90- 6 .0- 6 .0- 6 .0- 7 .0-	IGB BY) .0- 7 6.9	DIREC0- 8 7.9	7.5		9209 3193 116 0 0 0 0 0
HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.49 1.50 - 1.49 2.50 - 1.49 2.50 - 3.49 2.50 - 3.49 2.50 - 4.99 2.50	0.0- 1.0 0.9 1.0 16 16 (FT) = 0.43 ION 3 SE R DEPTH = E ENT OCCURRE	96 10349 LARGE	3.0-9 3.57 116 473 ST HS(FT	EIGHT A ERIOD(S ERIOD(S	ND PER ECONDS .0- 6 .5-90- 6 .0- 6 .0- 6 .0- 7 .0-	IGB BY) .0- 7 6.9	DIREC0- 8 7.9	7.5		9209 3193 116 0 0 0 0 0
HEIGHT(FEET) 0.49 0.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 4.99 1.500 - 4	0.0- 1.0 0.9 1.0 16 16 (FT) = 0.43 ION 3 SE R DEPTH = E ENT OCCURRE	96 10349 LARGE	3.0-9 3.57 116 473 ST HS(F ¹ ANGLI ET OF HI 3.0-9 425	EIGHT A ERIOD(S ERIOD(S	ND PER ECONDS .0- 6 .5-90- 6 .0- 6 .0- 6 .0- 7 .0-	IGB BY) .0- 7 6.9	DIREC0- 8 7.9	7.5		9209 3193 116 0 0 0 0 0
HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.49 1.50 - 1.49 2.50 - 1.49 2.50 - 3.49 2.50 - 3.49 2.50 - 4.99 2.50	0.0- 1.0 0.9 1.0 16 16 (FT) = 0.43 ION 3 SE R DEPTH = E ENT OCCURRE	96 10349 LARGE	3.0-9 3.57 116 473 ST HS(FT	EIGHT A ERIOD(S ERIOD(S	ND PER ECONDS .0- 6 .5-90- 6 .0- 6 .0- 6 .0- 7 .0-	IGB BY) .0- 7 6.9	DIREC0- 8 7.9	7.5		9209 3193 116 0 0 0 0 0
HEIGHT(FEET) 0.499	0.0- 1.0 0.9 1.0 16 16 (FT) = 0.43 ION 3 SE R DEPTH = E ENT OCCURRE	96 10349 LARGE	3.0-9 3.57 116 473 ST HS(F ¹ ANGLI ET OF HI 3.0-9 425	EIGHT A ERIOD(S ERIOD(S	ND PER ECONDS .0- 6 .5-90- 6 .0- 6 .0- 6 .0- 7 .0-	IGB BY) .0- 7 6.9	DIREC0- 8 7.9	7.5		9209 3193 116 0 0 0 0 0
HEIGHT(FEET) 0.499	0.0- 1.0 0.9 1.0 16 16 (FT) = 0.43 ION 3 SE R DEPTH = E ENT OCCURRE	96 10349 LARGE	3.0-9 3.57 116 473 ST HS(F ¹ ANGLI ET OF HI 3.0-9 425	EIGHT A ERIOD(S ERIOD(S	ND PER ECONDS .0- 6 .5-90- 6 .0- 6 .0- 6 .0- 7 .0-	IGB BY) .0- 7 6.9	DIREC0- 8 7.9	7.5		9209 3193 116 0 0 0 0 0
HEIGHT (FEET)	0.0- 1.0 0.0- 1.0 0.0- 1.0 0.0- 1.0 0.0- 1.0 0.13	96 10349 LARGE	3.0-9 3.57 116 473 ST HS(F ¹ ANGLI ET OF HI 3.0-9 425	EIGHT A ERIOD(S ERIOD(S	ND PER ECONDS .0- 6 .5-90- 6 .0- 6 .0- 6 .0- 7 .0-	IGB BY) .0- 7 6.9	DIREC0- 8 7.9	7.5		9209 3193 116 0 0 0 0 0

	ON 3 S DEPTH = NT OCCURR	EASON 12.00 ENCE	X1000					i)= 90 Direct	O.O TON		
HEIGHT(FEET)	0.0- 1.	0- 3	5.0-		RIOD(S			.0- 8.	.0- 9.	.0-	TOTAL
	0.0- 1.	I.9 `		3.9	``4.9	5.9	6.9	7.9	8.9 T	LÖNGER	
0:50 - 0:49 0:50 - 0:99	:	:	2822 1538	369 5 872	;	:	:	:	:	:	2822 5233
1:50 - 1:59	•	:	:	872	134	:	:	:	:	:	988 34
2.50 - 2.49	:	:	:	:	6	:	:	:	:	:	õ
3:50 - 3:49 3:50 - 3:99	:	:	:	:	:	:	:	:	:	:	Ŏ
4.00 - 4.49 5.00 - GREATER	:	:	:	:	:	:	:	:	•	•	ğ
5:00 - GREATER TOTAL	Ó	Ċ	436Ö	4567	156	Ġ	ò	ò	ò	ò	0
AVERAGE HS	FT) = 0.6	8 l	ARGES	T HS(F)	r) = 2.	09 AN	IGLE CI	LASS %	= 9.1	ì	
CYATI		EACOL		ANCLE		(DEC.	TIMIT	112			
WATER	ON 3 5 DEPTH = NT OCCURR	12.00	, FEE	T ANGLE	E CLASS	IDEG A	COD BY	DIDEC1	TON		
	INI UCCURR	ENCE	YIUUU		RIOD(S			DIREC	TOIN		TOTAL
HEIGHT(FEET)	0.0- 1	A						0_ 0	0- 0	0_	TOTAL
	0.0- 1.	1.9	. 5.9	3.3.9	•.4.9	5.9	6.9	7.9	8.9	LÖNGER	
0 0.49	•	•	700	2777	•				•	•	700
1:20 - 1:43	:	:	:	2733 336	535	:	:	:	:	•	671 871
2:00 - 2:49	•	:	:	:	109	•	:	:	:	:	109
2.50 - 2.99 3.60 - 3.49	:	•	:	:	•	:	:	:	:	:	Ŏ
3.50 - 3.99 4.00 - 4.49	:	:	:	:	:	:	:	:	:	:	8
4.50 - 4.99 5.00 - GREATER	:	•		:	:	:	•	:	:	:	0
TOTAL	Ŏ	Ó	700	3069	650	0	0	0	0	0	
AVEDAGE HS1	FT) = 0.7	7 1	LARGES	T HS(F)	r) = 2.	09 AN	GLE C	LASS %	= 4.4	4	
AVERAGE 1131											
	CON 3 S DEPTH = NT OCCURR			ANGLI	E CLASS Eight A	ND PERI	OD BY				
	CN 3 S DEPTH = NT OCCURR	EASON 12.00 ENCE	4 FEE X1000	ANGLE T OF HE	EIGHT A	ND PERI	OD BY	DIRECT	TION		TOTAL
STATI Water Perce	CN 3 S DEPTH = NT OCCURR	EASON 12.00 ENCE	4 FEE X1000	ANGLE T OF HE	EIGHT A	ND PERI	OD BY	DIRECT	TION	.0- LONGER	TOTAL
STATI Water Perce		EASON 12.00 ENCE	4 FEE X1000	ANGLE T OF HE PI 3.0-	EIGHT A	ND PERI	OD BY	DIRECT	TION	.0- LONGER	TOTAL 1222
STATI Water Perce	CN 3 S DEPTH = NT OCCURR	EASON 12.00 ENCE	4 FEE X1000	ANGLE T OF HE PI 3.0-	EIGHT A	ND PERI	OD BY	DIRECT	TION	.0- LONGER :	TOTAL 1222 3701 879
STATI Water Perce	CN 3 S DEPTH = NT OCCURR	EASON 12.00 ENCE	4 FEE X1000	ANGLE T OF HE	EIGHT A	ND PERI	OD BY	DIRECT	TION	O- LONGER :	TOTAL 1222 3703 130 133
STATI Water Perce	CN 3 S DEPTH = NT OCCURR	EASON 12.00 ENCE	4 FEE X1000	ANGLE T OF HE PI 3.0-	EIGHT A	ND PERI	OD BY	DIRECT	TION	O- LONGER : : :	TOTAL 1222 3701 130 130
STATI Water Perce	CN 3 S DEPTH = NT OCCURR	EASON 12.00 ENCE	4 FEE X1000	ANGLE T OF HE PI 3.0-	EIGHT A	ND PERI	OD BY	DIRECT	TION	LONGER : : : :	TOTAL 1222 37699 130 00
STATI WATER PERCE HEIGHT(FEET) 0.500 - 0.49 1.000 - 11.49 1.000 - 12.49 1.000 - 23.49 1.000 - 34.99 1.000 - 34.99	CN 3 S DEPTH = NT OCCURR	EASON 12.00 ENCE	4 FEE X1000	ANGLE T OF HE PI 3.0-	EIGHT A	ND PERI	OD BY	DIRECT	TION	LONGER : : : : :	TOTAL 122213 3769303 1100000
STATI Water Perce	CN 3 S DEPTH = NT OCCURR	EASON 12.00 ENCE	4 FEE X1000	ANGLE T OF HE PI 3.0-	EIGHT A	ND PERI	OD BY	DIRECT	TION	.0- LONGER 	TOTAL 127029 127029 1100000
STATI WATER PERCE HEIGHT(FEET) 0.500 - 0.49 1.000 - 11.49 1.000 - 12.49 1.000 - 23.49 1.000 - 34.99 1.000 - 34.99	ON 3 S DEPTH = NT OCCURR 0.0- 1.	EASON 1200 ENCE	1 4 FEE X1000	ANGLI T OF HI PI 3.0-9 2715 624	EIGHT A ERIOD(S 4.0-9 5 . 75 130 13	ND PERI	(OD BY	DIRECT	710N		TOTAL 122219 378330 1100000
STATI WATER PERCE HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.500 - 1.49 1.500 - 2.49 1.500 - 2.49 1.500 - 3.49 1.500 - 3.49 1.500 - 4.49 1.500 - 4.99 1	ON 3 S DEPTH = NT OCCURR 0.0- 1.	EASON	1 4 2 x1000 3.0- 1222 982 2204 LARGES	ANGLE T OF HE PE 3.0~ 9 2719 624 3543 T HS(FT	EIGHT A ERIOD(S 4.0-, 5 4.0-, 5 130 13 218 F) = 2.	ND PERI ECONDS: .0- 6. 5.9 6 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	COD BY	DIRECT -0- 87.9	0- 9 8.9		2190300000 2781 2781
STATI WATER PERCE HEIGHT(FEET) 0.50 - 0.49 0.500 - 11.99 1.500 - 12.99 1.500 - 2.39 1.500 - 2.39 1.500 - 3.49 1.500 - 4.99 1.500 - 4.90 1.500 - 4.90	ON 3 S DEPTH = 1.00.9 0.0-1. 0.0-1. 0.0-1. 0.0-1.	EASONO EASONO O-9 O-9 O-9 O-9 O-9 O-9 O-9 O-9 O-9 O-	1222 1222 1222 1222 2204 LARGES	ANGLE T OF HE PE 3.0~ 9 2719 624 3543 T HS(FT	EIGHT A ERIOD(S 4.0-, 5 130 13 21å F) = 2. E CLASS EIGHT A ERIOD(S	ND PERI ECONDS: .0- 6. 5.9 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	COD BY	0- 8. 7.9 8. 	0- 9 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		TOTAL 1222 37879 1330 000 00
STATI WATER PERCE HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.500 - 1.49 1.500 - 2.49 1.500 - 2.49 1.500 - 3.49 1.500 - 3.49 1.500 - 4.49 1.500 - 4.99 1	ON 3 S DEPTH = 1.00.9 0.0-1. 0.0-1. 0.0-1. 0.0-1.	EASONO EASONO O-9 O-9 O-9 O-9 O-9 O-9 O-9 O-9 O-9 O-	1222 1222 1222 1222 2204 LARGES	ANGLE T OF HE PE 3.0~ 9 2719 624 3543 T HS(FT	EIGHT A ERIOD(S 4.0-, 5 130 13 21å F) = 2. E CLASS EIGHT A ERIOD(S	ND PERI ECONDS: .0- 6. 5.9 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	COD BY	0- 8. 7.9 8. 	0- 9 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		2190300000 2781 2781
STATI WATER PERCE HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.500 - 1.49 1.500 - 2.49 1.500 - 2.49 1.500 - 3.49 1.500 - 3.49 1.500 - 4.49 1.500 - 4.99 1	(CN 3 S DEPTH = NT OCCURR 0.0- 1. 0.9 :	EASONO EASONO O-9 O-9 O-9 O-9 O-9 O-9 O-9 O-9 O-9 O-	1 4 EEE X 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ANGLE T OF HI PI 3.0-9 2719 624 3543 T HS(FT	EIGHT A ERIOD(S 4.0-, 5 130 13 21å F) = 2. E CLASS EIGHT A ERIOD(S	ND PERI ECONDS: .0- 6. 5.9 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	COD BY	0- 8. 7.9 8. 	0- 9 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1222 37679 130 00 00 00
STATI WATER PERCE HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.500 - 1.49 1.500 - 1.49 2.500 - 3.49 2.500 - 3.49 2.500 - 3.49 4.00 - 4.99 5.00 - GREATER AVERAGE HSG STATI WATER PERCE HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.49	(CN 3 S DEPTH = NT OCCURR 0.0- 1. 0.9 1. 0.9 1. 0.0- 1. 0.0- 1.	EASONCE 1 - 9 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	2204 LARGES 1288 2204 1288 2100 1288	ANGLE T OF HE PE 3.0~9 2715 624 3543 T HS(F) ANGLE T OF HE 98 3.0~9	EIGHT A ERIOD(S 4.0-95 130 130 218 F) = 2. E CLASS EIGHT A ERIOD(S 4.0-95	ND PERI ECONDS: .0- 6. 5.9 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	COD BY	0- 8. 7.9 8. 	0- 9 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1222 37679 130 00 00 00
STATI WATER PERCE HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.500 - 1.49 1.500 - 1.49 2.500 - 3.49 2.500 - 3.49 2.500 - 3.49 4.00 - 4.99 5.00 - GREATER AVERAGE HSG STATI WATER PERCE HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.49	(CN 3 S DEPTH = NT OCCURR 0.0- 1. 0.9 1. 0.9 1. 0.0- 1. 0.0- 1.	EASONCE 1 - 9 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	2204 LARGES 1288 2204 1288 2100 1288	ANGLE T OF HE PE 3.0~9 2715 624 3543 T HS(F) ANGLE T OF HE 98 3.0~9	EIGHT A ERIOD(S 4.0-95 130 130 218 F) = 2. E CLASS EIGHT A ERIOD(S 4.0-95	ND PERI ECONDS: .0- 6. 5.9 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	COD BY	0- 8. 7.9 8. 	0- 9 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1222 37679 130 00 00 00
STATI WATER PERCE HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.500 - 1.49 1.500 - 1.49 2.500 - 3.49 2.500 - 3.49 2.500 - 3.49 4.00 - 4.99 5.00 - GREATER AVERAGE HSG STATI WATER PERCE HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.49	(CN 3 S DEPTH = NT OCCURR 0.0- 1. 0.9 1. 0.9 1. 0.0- 1. 0.0- 1.	EASONCE 1 - 9 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	2204 LARGES 1288 2204 1288 2100 1288	ANGLE T OF HE PE 3.0~9 2715 624 3543 T HS(F) ANGLE T OF HE 98 3.0~9	EIGHT A ERIOD(S 4.0-, 5 130 13 21å F) = 2. E CLASS EIGHT A ERIOD(S	ND PERI ECONDS: .0- 6. 5.9 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	COD BY	0- 8. 7.9 8. 	0- 9 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1222 37679 130 00 00 00
STATI WATER PERCE HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.500 - 1.49 1.500 - 1.49 2.500 - 3.49 2.500 - 3.49 2.500 - 3.49 4.00 - 4.99 5.00 - GREATER AVERAGE HSG STATI WATER PERCE HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.49	(CN 3 S DEPTH = NT OCCURR 0.0- 1. 0.9 1. 0.9 1. 0.0- 1. 0.0- 1.	EASONCE 1 - 9 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	2204 LARGES 1288 2204 1288 2100 1288	ANGLE T OF HE PE 3.0~9 2715 624 3543 T HS(F) ANGLE T OF HE 98 3.0~9	EIGHT A ERIOD(S 4.0-95 130 130 218 F) = 2. E CLASS EIGHT A ERIOD(S 4.0-95	ND PERI ECONDS: .0- 6. 5.9 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	COD BY	0- 8. 7.9 8. 	0- 9 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1222 37679 130 00 00 00
STATI WATER PERCE HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.500 - 1.49 1.500 - 1.49 2.500 - 3.49 2.500 - 3.49 2.500 - 3.49 4.00 - 4.99 5.00 - GREATER AVERAGE HSG STATI WATER PERCE HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.49	(CN 3 S DEPTH = NT OCCURR 0.0- 1. 0.9 1. 0.9 1. 0.0- 1. 0.0- 1.	EASONCE 1 - 9 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	2204 LARGES 1288 2204 1288 2100 1288	ANGLE T OF HE PE 3.0~9 2715 624 3543 T HS(F) ANGLE T OF HE 98 3.0~9	EIGHT A ERIOD(S 4.0-95 130 130 218 F) = 2. E CLASS EIGHT A ERIOD(S 4.0-95	ND PERI ECONDS: .0- 6. 5.9 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	COD BY	0- 8. 7.9 8. 	0- 9 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1222 37679 130 00 00 00
STATING STATE STAT	(CN 3 S DEPTH = NT OCCURR 0.0- 1. 0.9 1. 0.9 1. 0.0- 1. 0.0- 1.	EASONCE 1 - 9 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1 4 EEE X 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ANGLE T OF HE PE 3.0~9 2715 624 3543 T HS(F) ANGLE T OF HE 98 3.0~9	EIGHT A ERIOD(S 4.0-9 5 130 130 218 T) = 2. E CLASS EIGHT A ERIOD(S 4.0-9 5 1036	ND PERI ECONDS: .0- 6. 5.9 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	COD BY	0- 8. 7.9 8. 	0- 9 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		2190300000 2781 2781

STAT WATE PERC HEIGHT(FEET)	ION 3 SI R DEPTH = ENT OCCURRI	EASON 4 12.00 FEE Ence(x1000		CLASS EIGHT A ERIOD(S	ND PER	IOD BY				TOTAL
	0.0- 1.0	0- 3.0- 1.9 2.9	3.0- 4	•·Q- ₉ 5	·g- 6	.0- 7	.0- 8 7.9	·8-9 9	0- LONGER	
- 0.49 - 0.999 - 11.499 - 11.499 - 12.249 - 12.2	; ; ; ; ; ; ; ;	. 2032 . 659 	1332 734 2066 T HS(FT	: 144 : : : :		i i i i i i				29344 09334 14000000
										
STAT HATE PERC	ION 3 SI R DEPTH = 1 ENT OCCURRI	EASON 4 12.00 FEE ENCE(X1000	T ANGLE	E CLASS EIGHT A	(DEG . ND PER	AZIMUTI IOD BY	DIREC'	2.5 TION		
HEIGHT(FEET)				RICD(S						TOTAL
	0.0- 1.0	0- 3.0- 1.9 2.9	3.0- 4	··0- 5	·0- 6	·0- 7	·9- 8	·0- 9	LONGER	
99999999999999999999999999999999999999	•	. 480	721 254 :	89 61	•	•		•		48531000000000000000000000000000000000000
AVERAGE HS	. 	0 844	975 T HS(F1	150	Ö	Ö NGLE CI	Ö	0 = 2.	Ò	·
STAT WATE PERC HEIGHT(FEET)	ION 3 SE P DEPTH = 1 ENT OCCURRE		PE	RIOD(S	ECONDS)				TOTAL
		EASON 4 1200 FEE ENCE(X1000	PE	RIOD(S	ECONDS)			0- LONGER	TOTAL
			PE	RIOD(S	ECONDS)			LONGER	TOTAL 5336960000000000000000000000000000000000
HEIGHT(FEET) 0.50 - 0.499 1.500 - 1.499 1.500 - 2.499 2.500 - 2.499 2.500 - 2.499 2.500 - 4.499 2.500 - 4.499 2.500 - GREATER TOTAL		0- 3.0- 1.9 2.9 . 549 	3.0-9 4 3.9 4 1339 157	219 6 6 219 6 6 6	ECONDS 6) .0-9 7			: : : : : :	549 1339 376 69
HEIGHT(FEET) 0.50 - 0.49 1.000 - 1.49 1.000 - 1.23 1.000 - 1.23 1.000 - 2.33 1.000	0.0- 1.9	0- 3.0- 1.9 2.9 . 549 	1339 157 1496 T HS(FT	219 6 6 219 6 6 6	6 .0- 6 .5. 9) .0- 7. 6.9	.0- 8 7.9 8 	.0- 9 8.9 	: : : : : :	549 1339 376 69
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 2.49 2.50 - 2.49 2.50 - 3.49 2.50 - 3.49 2.50 - 4.49 2.50 - GREATER AVERAGE HS	0.0- 1.0 0.9 	0- 3.0- 1.9 2.9 . 549 	1339 157 1496 T HS(FT	219 6	ECONDS .0- 6 .5. 9 .6 .6 .7 .6 .7 .7 .7 .7 .7 .7) .0- 7. 6.9	.0- 8 7.9 	.0- 9 8.9 	: : : : : :	99696600000 5513 13
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 2.49 2.50 - 2.49 2.50 - 3.49 2.50 - 3.49 2.50 - 4.49 2.50 - GREATER AVERAGE HS	0.0- 1.0 0.9 	0- 3.0- 1.9 2.9 . 549 	1339 157 1496 T HS(FT	219 6	ECONDS .0- 6 .5. 9 .6 .6 .7 .6 .7 .7 .7 .7 .7 .7) .0- 7. 6.9	.0- 8 7.9 	.0- 9 8.9 		99696600000 5513 13

STAT: WATER PERCI HEIGHT(FEET)	ION 3 9 R DEPTH = ENT OCCURR	SEASON 12.00 PENCE()	FEET			ND PER	AZIMUTI IOD BY				TOTAL
nezoni (Teet)	0.0- 1.	Q- ₀ 3.	.g 3					.9-, 8	.g- 9	. 0-	10.46
99999999999999999999999999999999999999			6	267 734 : : : :	1638 1517 199 	: 27 : : : 27	: : : : :				235797 235192 23519 23
AVERAGE HS	(FT) = 0.9	97 LA	RGEST	HS(FT) = 2.	53 AI	NGLE CI	LA55 %	= 3.	4	
STAT: WATER FERCI HEIGHT(FEET)	ION 3 S R DEPTH = ENT OCCURR	SEASON 12.00 PENCE()	\$EET (1000)		CLASS IGHT AI			1)= 29 DIREC	2.5 TION		TOTAL
	0.0- 1.	0- 3. 1.9	0- 3 2.9	·0- 4	.0- 5 4.9	.0- 6 5.9	.0- ₉ 7	.0- 8 7.9	.0- 9	.0- LONGER	
0.499 0.999 0.5000 - 112233.499 1.5000 233.499 1.5000 2499 1.5000	: : : : : :	858 : : : : : 858 1	954 418 	54 20	: : : : : :		: : : : : :	: : : : :		: : : : : :	1812 4720 000 000 000 000
AVEDACE UC	(FT) = 0.3	88 LA	RGEST	HS(FT) = 1.3	L7 AI	NGLE C	LASS %	= 2.	3	
AVERAGE H3											
STAT: Water Perci	ION 3 S DEPTH = ENT OCCURR	EASON 12.00 ENCE()	#EET	ANGLE OF HE				1)= 31 DIREC	5.0 Tich		TOTAL
	ION 3 S DEPTH = ENT OCCURR			ANGLE OF HEI	RIOD(S	ECONDS)			0- LCNGER	TOTAL
STAT: Water Perci		755		ANGLE OF HEI	RIOD(S	ECONDS)			CO- LONGER	3021 1902 1440 000 000
STAT: Water Perci	ON 3 S DEPTH = ENT OCCURR 0.0- 1.	0- 3. 1.9 755 2	2.9 2.9 2.538 	ANGLE OF HE: PEF .0- 4 3.9 364 144	RICO(S)	6 i) .0- 7 6.9		.0- 9		TOTAL 3001240000000000000000000000000000000000
STATE WATER PERCE HEIGHT(FEET) 0.50 - 0.49 0.500 - 1.49 1.500 - 1.49 1.500 - 2.349 2.500 - 3.49 4.500 - 4.49 4.500 - 4.49 4.500 - GREATER AVERAGE HSC	O.O 1.	755 3	2-9 3 2-66 5-38 	ANGLE OF HEI PEF 3.9 364 144 508 HS(FT	RIOD(SI .0- 5 4.9 5 	0- 6 5-9 6 6 6 85 Al) .0- 7 6.9	.0- 8 7.9 : : :	.0- 9 8.9 	0- LONGER : : : : : : : ò	3021 19024 1400 000 000
STATE PARTIES AND AND AND AND AND AND AND AND AND AND	ON 3 S DEPTH = ENT OCCURR 0.0-9 :	755 3 7755 3 7755 3 77 LA	2-9 3 2-66 2-538 3-804 3-804 3-804 3-805 3-805	ANGLE OF HEI PEF 3.9 364 144 508 HS(FT ANGLE OF HEI PEF	RIOD(SI	OPEG AND PERSECONDS) .0- 7 6.9	.0- 8 7.9 	.0- 9 8.9 		TOTAL 3021 1902 1440 000 000 TOTAL
STATE WATER PERCE HEIGHT(FEET) 0.50 - 0.49 0.500 - 1.49 1.500 - 1.49 1.500 - 2.349 2.500 - 3.49 4.500 - 4.49 4.500 - 4.49 4.500 - GREATER AVERAGE HSC	ION 3 S DEPTH = ENT OCCURR 0.0- 1. 0.9 :	755 3 755 3 7 LA 755 3 7 LA	2-9 3 2-66 2-538 3-804 3-804 3-804 3-805 3-805	ANGLE OF HEI PEF 3.9 364 144 508 HS(FT ANGLE OF HEI PEF	RIOD(SI	OPEG AND PERSECONDS) .0- 7 6.9	.0- 8 7.9 	.0- 9 8.9 		3021 19024 1400 000 000

HATE! PERC	ST DEPTH ENT OCCU	ATION PRENCI	3 00 FEI (X100	SEASON OF HE	N 4 EIGHT A	FOR AI	LL DIR	ECTION	IS DIRECT	TIONS	
HEIGHT(FEET)						SECONDS					TOTAL
	0.0-	1.0-	3.0-	3.0- 3.9	4.0-	5.0-	6.9	7.0- 7.9	8.0-	9.0- LONGER	
0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 2.00 - 2.49	•	945	3314 1944 :	1812 576 8	105 320 127	Š	:	:	:	: :	4294 3861 896 137
2.50 - 2.49 3.500 - 3.49 3.500 - 4.99 4.50 - 4.99	•					:	:	•	:	:	130000
5.00 - GREATER TOTAL AVE HS(FT)	ó = 0.55	945 Larg	5258 EST HS	2431 5(FT) =	556 2.50	11 TOTAL	Ö CASE	0 S = 14	0 560	Ö	ő

STAT: WATE PERC HEIGHT(FEET)	ION 3 20 R DEPTH = 1 ENT OCCURRE	YEARS 2.00 FE NCE(X100		CLASS (EIGHT AN ERIOD(SI) = DIREC	O. TION		TOTAL
	0.0- 1.0	2.0-	3.0- 4	4.0- 5	.g 6	.0- 7	.0- 8	.g- 9	. O- LONGER	
0.50 - 0.49 0.50 - 0.49 1.50 - 1.49		335 3398 3359		13	:	:	:	:	:	4233 4857 1190 52
2.00 - 2.49 2.50 - 2.99 3.00 - 3.49	:	: :	:	:	:	:	:	:	:	0
3.50 - 3.99 4.00 - 4.49	:	: :	:	:	•	:	•	:	•	Ò
4.50 - 4.99 5.00 - GREATER TOTAL	Ò 8	35 6757	2727	14	Ö	Ò	Ö	ö	Ö	ŏ
AVERAGE HS	(FT) = 0.62	LARGE	ST HS(F	T) = 2.:	17 A	NGLE C	LASS %	= 10.	3	
STAT Hatei Perci	ION 3 20 P DEPTH = 1 ENT OCCURRE	YEARS 2.00 FE NCE(X100	ANGLE O) OF HI	CLASS I	DEG A	ZIMUTH IOD BY) = 2 DIREC	2.5 TION		
HEIGHT(FEET)	0.0 1.0	- 2.0-		ERIOD(S)			^ •	0 0	•	TOTAL
	0.0- 1.0			··4.9 5	5.9	.6.9	·7.9 8	8.9	O- LONGER	
0 0.49 0.50 - 0.39 1.00 - 1.49	. 20	. 1639	99 46	•	:	:	:	:	:	4075 1738
1.50 - 1.99 2.00 - 2.49	:	: :	:	:	:	:	:	:	:	Ŏ
2.50 - 2.99 3.00 - 3.49 3.50 - 3.69	•	: :	:	:	:	:	:	:	:	0
4.00 - 4.49 4.50 - 4.99	:		:		:	÷	:	÷	:	ğ
5.00 - GREATER TOTAL	0 20	36 3 678	145	Ô	Ġ	Ò	ò	Ò	Ò	0
AVERAGE HS	(FT) = 0.42	LARGE	ST HS(F	T) = 1.8	22 A	NGLE C	LASS %	= 5.	9	
	ION 3 20 R DEPTH = 1 ENT OCCURRE	YEARS 2.00 FE NCE(X100) = 4 DIREC	5.0 TION		
STAT WATE PERCI HEIGHT(FEET)			FE	ERIOD(S	CONDS)			.n-	TOTAL
	0.0- 1.0	-, ^{2.0-}	FE	ERIOD(S	CONDS				0- LONGER	TOTAL
	0.0- 1.0		3.0- 4	ERIOD(SI	CONDS)			O- LONGER	TOTAL 6186 2313
	0.0- 1.0	-, ^{2.0-}	FE	ERIOD(SI	CONDS)			O- LONGER :	6186 2313 58 0
	0.0- 1.0	-, ^{2.0-}	3.0- 4	ERIOD(SI	CONDS)			LONGER	6186 2313 560 0
HEIGHT(FEET) - 0.499 1.223-99 1.223-99 1.500 1.500 1.500 1.500 1.500 1.500 1.500 1.500 1.500 1.500 1.500 1.500 1.500 1.500 - 1.500 1.500 1.500	0.0- 1.0	-, ^{2.0-}	3.0- 4	ERIOD(SI	CONDS)			O- LONGER : : : :	6186 2313 560 0
HEIGHT(FEET) - 0.499 11.22.499 - 12.23.499 - 23.499 - 34.60	0.0- 1.0	-, ^{2.0-}	3.0- 4	ERIOD(SI	CONDS)			0- LONGER : : : : : : : :	TOTAL 6186380000000000000000000000000000000000
HEIGHT(FEET) 0.499 -0.999 -0.500 - 112.999 -122	0.0- 1.0	2.0- .9 2.9- 28 4958 . 2082 	23i 58 23i	6 d.9	CONDS) .0- 7 		0-9	0- LONGER : : : : : : : : :	6186 2313 560 0
HEIGHT(FEET) 0.499 -0.499 -0.500 - 11.999 -1.500 - 12.999 -1.500 - 22.39.999 -1.500 - 4.499 -4.500 - 4.499 -AVERAGE HSC	0.0- 1.0 0.9 1 . 12 	2.0- .9 2.9 28 4958 2082 28 7040 LARGE	231 58 231 58 289 ST HS(FT	6 CLASS (0 DEG A) .0- 7	.0- 8 	0 = 8.0	0- LONGER : : : : : : :	6380000000 63800000000
HEIGHT(FEET) 0.499 0.500 - 12:499 12:500 - 12:499 12:500 - 12:499 12:500 - 14:50 13:499 14:500 - 14:50 15:500	0.0- 1.0 0.9 1 . 12 	2.0- .9 2.9 28 4958 2082 28 7040 LARGE 2YEARS FENCE(X100	23i 58 23i 58 : 289 ST HS(FI	#.0- 5 4.0- 5 4.0- 5 0 T) = 1.3 CLASS (EIGHT AN	OPERAL DEG ALL) .0- 7 6.9 ONGLE C ZIMUTH IOD BY	.0- 8 7.9 	.0- 9 8.9 		6186 2313 560 0
HEIGHT(FEET) 0.50 - 0.499 0.500 - 1.499 1.500 - 1.299 1.500 - 2.399 1.500 - 4.499 4.500 - 4.499 4.500 - 4.49 5.00 - AL AVERAGE HS STATE PEPCE HEIGHT(FEET)	0.0- 1.0 0.9 1 12 12 12 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	2.0- .9 2.9 28 4958 2082 	23i 58 23i 58 : 289 ST HS(FI	#.0- 5 4.0- 5 4.0- 5 0 T) = 1.3 CLASS (EIGHT AN	OPERAL DEG ALL) .0- 7 6.9 ONGLE C ZIMUTH IOD BY	.0- 8 7.9 	.0- 9 8.9 	LONGER	618633 500000000000000000000000000000000000
HEIGHT(FEET) 0.499 -0.499 -0.500 - 11.999 -1.500 - 12.999 -1.500 - 22.39.999 -1.500 - 4.499 -4.500 - 4.499 -AVERAGE HSC	0.0- 1.0 0.9 1 12 12 12 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	2.0- .9 2.9 28 4958 2082 28 7040 LARGE 2YEARS FENCE(X100	23i 58 23i 58 289 ST HS(F1	#.0- 5 4.0- 5 4.0- 5 6 7) = 1.3 CLASS (EIGHT AN	OPERAL DEG ALL) .0- 7 6.9 ONGLE C ZIMUTH IOD BY	.0- 8 7.9 	.0- 9 8.9 		6186638 0000000000000000000000000000000000
HEIGHT(FEET) 0.50 - 0.499 0.50 - 11.999 1.500 - 12.499 1.500 - 12.499 1.500 - 4.499 1.500 - 4.499 1.500 - 4.499 1.500 - 4.99 1.500 - 4.99 1.500 - 1.999 1.500 - 1.999	0.0- 1.0 0.9 1 12 12 12 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	2.0- .9 2.9 28 4958 2082 	23i 58 23i 58 : 289 ST HS(FI	#.0- 5 4.0- 5 4.0- 5 6 7) = 1.3 CLASS (EIGHT AN	OPERAL DEG ALL) .0- 7 6.9 ONGLE C ZIMUTH IOD BY	.0- 8 7.9 	.0- 9 8.9 		6186638 0000000000000000000000000000000000
HEIGHT(FEET) 0.50 - 0.499 0.50 - 11.999 1.500 - 12.499 1.500 - 12.499 1.500 - 4.499 1.500 - 4.499 1.500 - 4.499 1.500 - 4.99 1.500 - 4.99 1.500 - 1.999 1.500 - 1.999	0.0- 1.0 0.9 1 12 12 12 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	2.0- .9 2.9 28 4958 2082 	23i 58 23i 58 289 ST HS(F1	0 CLASS (SEIGHT AND ERICO (SEI	OPERAL DEG ALL) .0- 7 6.9 ONGLE C ZIMUTH IOD BY	.0- 8 7.9 	.0- 9 8.9 		6186638 0000000000000000000000000000000000
HEIGHT(FEET) 0.50 - 0.499 0.50 - 11.999 1.500 - 12.499 1.500 - 12.499 1.500 - 4.499 1.500 - 4.499 1.500 - 4.499 1.500 - 4.99 1.500 - 4.99 1.500 - 1.999 1.500 - 1.999	0.0- 1.0 0.9 1 12 12 12 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	2.0- .9 2.9 28 4958 2082 	23i 58 23i 58 289 ST HS(F1	0 CLASS (SEIGHT AND ERICO (SEI	OPERAL DEG ALL) .0- 7 6.9 ONGLE C ZIMUTH IOD BY	.0- 8 7.9 	.0- 9 8.9 		618633 500000000000000000000000000000000000
HEIGHT(FEET) - 0.4999999999999999999999999999999999999	0.0- 1.0 0.9 12 12 0 12 (FT) = 0.43 ICN 3 20 P DEPTH = 1 ENT OCCURRE	2.0- .9 2.9 28 4958 2082 	23i 58 23i 58 289 ST HS(F1	0 CLASS (SEIGHT AND ERICO (SEI	OPERAL DEG ALL) .0- 7 6.9 ONGLE C ZIMUTH IOD BY	.0- 8 7.9 	.0- 9 8.9 		6380000000 63800000000

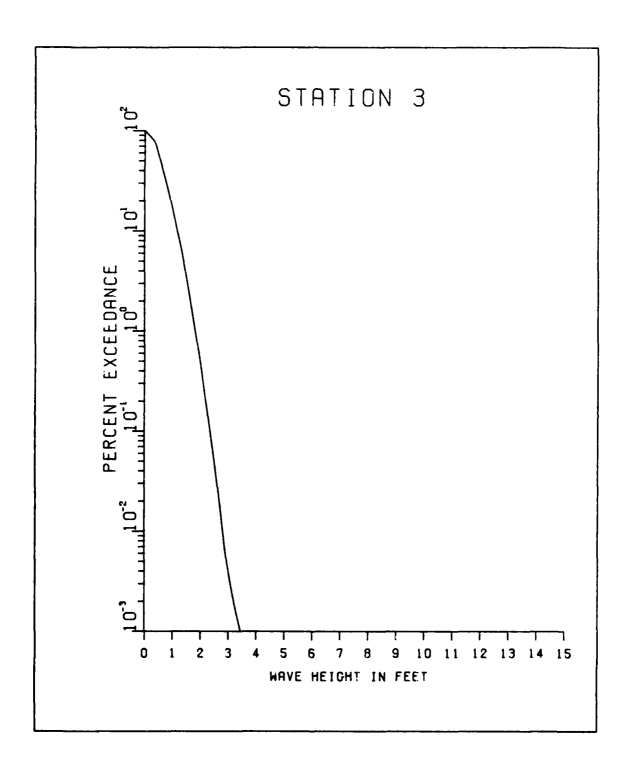
STATUATI WATE PERC HEIGHT(FEET)	TION 3 2 ER DEPTH = CENT OCCURR	PENCE(X	FEE (1000		EIGHT AI ERIOD(S			DIRECT	ION		TOTAL
HEIGHTTEET	0.0- 1.	0- 2. 1.9	.0- 2.9			.0- 6 5.9	-	.0- 8 7.9	0- 9 8-9	.0- LONGER	TOTAL
- 0.500 - 1.50		. 2	2963	2609 621 	78 25 3	: : : :	: : : : :		· · · · · · · · · · · · · · · · · · ·	: : : : :	38953100000 6692 2356
AVERAGE H	5(FT) = 0.6	7 LA	RGES	T HS(F	T) = 2.	52 AI	NGLE CI	LASS %	= 6.9	4	
STA MAT PER HEIGHT(FEET)	710N 3 2 ER DEPTH = CENT OCCURR 0.0- 1.			PI	ERIOD(S	CONDS)			.0- LONGER	TOTAL
001-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	•	•	504	2453	604 124 3	5	•	•	:	•	545334 24532 1000000000000000000000000000000000000
4:00 - 4:49 4:50 - 4:49 5:00 - GREATER TOTAL AVERAGE HS	: 0 6(FT) = 0.8	Ö 2 LA	504 IRGES	2742 T HS(F)	73 i T) = 2.;	5 27 At	Ö NGLE CI	Ö .ass %	ó = 4.0	ò O	0
TOTAL AVERAGE HS	TION 3 2 ER DEPTH = CENT OCCURR	O YEAR 12.00 ENCE(X	S FEE (1000	ANGLE) OF HI	CLASS (EIGHT ALERIOD(SI	DEG A	ZIMUTH IOD BY) = 13! DIRECT	5.0 TION		TOTAL
TOTAL AVERAGE HS STAT MATTIN PER (- 0.49 - 0.49 - 0.99 - 0.99 - 0.50 - 1.99 - 0.50 - 1.99 - 0.50 - 1.99 - 0.50 - 1.99 - 0.9		0 YEAR 12:00 ENCE(X	25 FEE (1000 0-9 062 959	ANGLE T) OF HI PI 3.0-9 2931 1259	CLASS (EIGHT ALERIOD(SI	DEG AND PERSECONDS	ZIMUTH IOD BY	0 = 139 DIRECT 7.9 8.	5.0 FION 8.9 9	LONGER : : : : : : : : :	TOTAL 10690917100000
TOTAL AVERAGE HS STATEMATIC PERCONSTRUCT 0.50 - 0.49 1.50 - 1.49 1.50 - 2.49 1.50 - 3.49 1.50 - 4.9	DEPTH = CENT OCCURR	O YEAR 12:00 12:00 CENCE(X	25 (1000 0-9 0629 021 RGES	ANGLE T OF HI	CLASS (EIGHT AI ERIOD(SI 27 27 27 27 27 27 27 27 27 27 27 27 27	DEG AND PERSECONDS	ZIMUTH TOD BY 1.0-9 7. 6.9 COD BY 1.00 BY	0 = 139 DIRECT 0- 8. 7.9	0-99 8-99 0 = 6.5	LONGER : : : : : : : : : : : : : : : : : : :	TOTAL 10622 12620 12627 0000 TOTAL

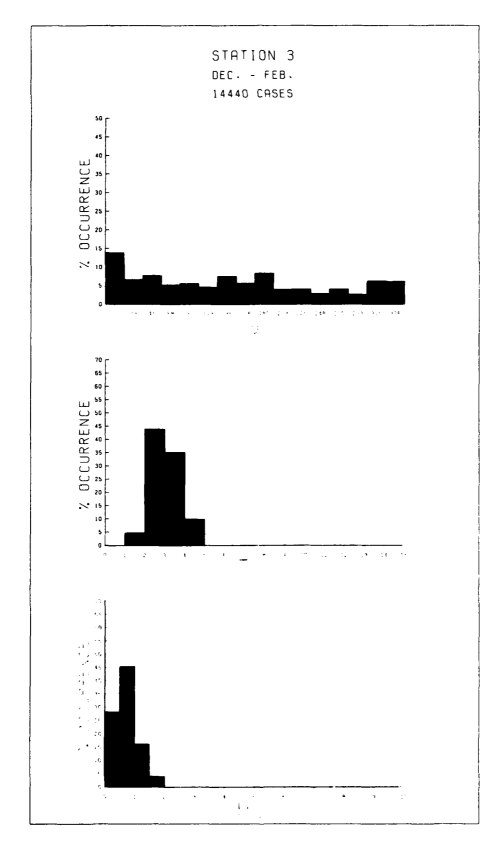
STATI WATER PERCE HEIGHT(FEET)	ION 3 20 POEPTH = 1 ENT OCCURRE	YEARS 2.00 FEE NCE(X1000) = 18 DIREC	0.0 TION		TOTAL
REIGHT(FEET)	0.0- 1.0	-, 2.0- .9 2.9		ERIOD(S 4.0- ₉ 5			.0- 8 7.9	.0- 9	0- LONGER	IUIAL
0.50 - 0.49 1.50 - 1.49 1.50 - 1.49 2.00 - 2.49 2.00 - 2.49 2.00 - 3.49 4.50 - 4.99 4.50 - 4.99 5.00 - 3.49 4.50 - 4.50 AVERAGE HSI		. 2845 . 1141 	2864 1569 : : : 4433 ST HS(F)	3866 200 3 	: : : : : :					55960510000 406882 80553
A7.77		VEADA	4461 F	C1 400		. ~~~	00			
WATER PERCE HEIGHT(FEET)	TON 3 20 R DEPTH = 1 ENT OCCURRE	2.00 FEE NCE(X1000		CLASS EIGHT A ERIOD(S			DIREC	TION		TOTAL
neignitreel	0.0- 1.0	- 2.0- .9 2.9					.0- 8 7.9	·0- 9	0- LONGER	IOIAL
0.50 - 1.99 0.50 - 1.99 1.500 - 2.99 1.500 - 2.99 1.500 - 2.99 2.500 - 4.49 2.500 - 4.49 1.500 - 4.49 1.500 - 4.500 1.500 - 4.500	: : : : :	. 662 . 600 	1718 682		: : : :	: : : : :	ó		: : : : : :	6619732 299462 2000
AVERAGE HS	1117 - 0.03	EARGES	oi nott	T) = 3.	V	MGLE C				
	ION 3 20 P DEPTH = 1 PHT OCCURRE	YEARS 2.00 FEE NCE(X1000	ANGLE OF HE	CLASS EIGHT A ERIOD(S	(DEG A NO PER ECONDS	ZIMUTH PIOD BY) = 22 DIREC	5.0 Tion		TOTAL
STATI Water Perce		YEARS 2.00 FEE NCE(X1000	ANGLE OF HE	CLASS EIGHT A ERIOD(S	(DEG A NO PER ECONDS	ZIMUTH PIOD BY) = 22 DIREC	5.0 Tion		TOTAL 809
STATI Water Perce	ION 3 20 P DEPTH = 1 PHT OCCURRE	YEARS 2.00 FEE NCE(X1000	ANGLE OF HE	CLASS EIGHT A ERIOD(S	(DEG A NO PER ECONDS	ZIMUTH PIOD BY) = 22 DIREC	5.0 Tion		TOTAL 8099 211493 13499 111 0000
STAT) WATER PERCE HEIGHT(FEET) 0.50 - 0.49 0.500 - 1.49 1.200 - 2.249 1.200 - 3.49 1.200 - 3.49 1.200 - 4.99 1.200 - 4.99 1.200 - 4.99 1.200 - 4.99	ON 3 20 DEPTH = 1 INT OCCURRE 0.0-9 1.0 	2.00 FEE NCE(X1000	ANGLE TOF HE 3.0-96 3.99	CLASS EIGHT A ERIOD(S 4.0-95 	(DEG AND PER ECONDS .0-96	ZIMUTH PIOD BY) = 22 DIREC .0- 8	5.0 TION .0- 5 8.9	O- LONGER : : : : : : : :	TOTAL 8099 214499 113499 1100 000
STATI WATER PERCE HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 1.49 2.50 - 2.49 2.50 - 2.49 2.50 - 3.49 4.00 - 4.49 4.50 - 4.99 5. TOTAL AVERAGE HSG	ON 3 20 DEPTH = 1 INT OCCURRE 0.0-9 1.0 	YEARS 2.000 FEE NCE(X1000 - 2.0- .9 2.9 . 809 	ANGLE 78 3.0-9 2489 373 2489 373 2862 6T HS(F)	CLASS EIGHT A ERIOD(S 770 349 56 1 1176 f) = 3.	(DEG A LOCAL COLOR	IZIMUTH PIOD BY 100 BY 100 BY 100 BY 100 BY 100 BY) = 22 DIREC .0- 8 .7.9 	5.0 TION .0- 5	O- LONGER : : : : : : : :	84893 113499 11000
STATI WATER PERCE HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 2.50 - 2.49 2.50 - 2.49 2.50 - 3.49 4.50 - 4.99 5.00 - 4.99 5.00 - GREATER AVERAGE HS	ON 3 20 DEPTH = 1 INT OCCURRE 0.0-9 1.0 0.0-9 1.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	YEARS 2.00 FEE NCE(X1000	ANGLE 78 3.0-9 2489 373 2489 373 2862 6T HS(FT	CLASS EIGHT A ERIOD(S 4.0-95 770 349 56 1176 f) = 3. CLASS EIGHT A ERIOD(S	(DEG A ECONDS 13 A5 A ODEG A ND PER ECONDS	IZIMUTH PIOD BY III III III III III III III III III) = 22 DIREC .0-9 8 .7-9 	5.0 TION .0- 5 8.9 	0- LONGER : : : : : : : 0	TOTAL 809 2483 1349 59 110 00 0
STATI WATER PERCE HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 1.49 2.50 - 2.49 2.50 - 2.49 2.50 - 3.49 4.00 - 4.49 4.50 - 4.99 5. TOTAL AVERAGE HSG	ON 3 20 P DEPTH = 1 ON 0-9 1.0 O.0-9 1.0	YEARS 2.00 FEE NCE(X1000	ANGLE 78 3.0-9 2489 373 2489 373 2862 6T HS(FT	CLASS EIGHT A ERIOD(S 4.0-95 770 349 56 1176 T) = 3. CLASS EIGHT A ERIOD(S	(DEG A ECONDS 13 A5 A ODEG A ND PER ECONDS	IZIMUTH PIOD BY III III III III III III III III III) = 22 DIREC .0-9 8 .7-9 	5.0 TION .0- 5 8.9 	O- LONGER : : : : : : : :	84899 84899 1135 11000 0

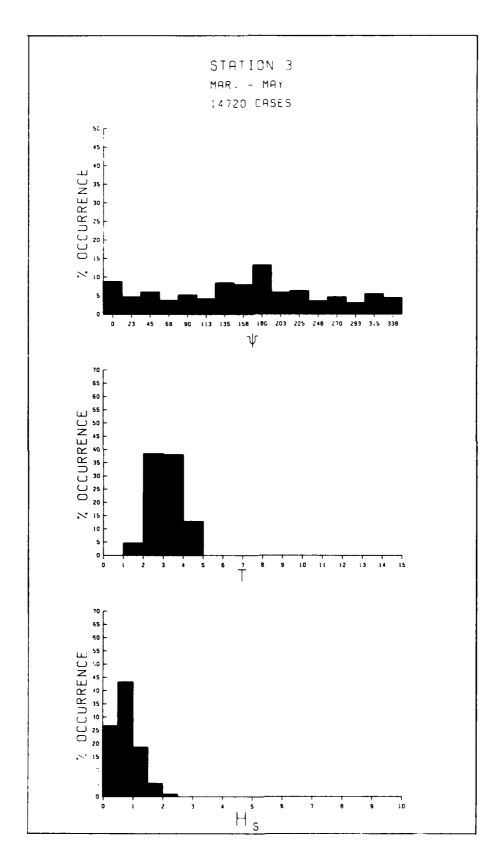
general des en el estador des destados estados destados estados de estados estados estados estados estados esta

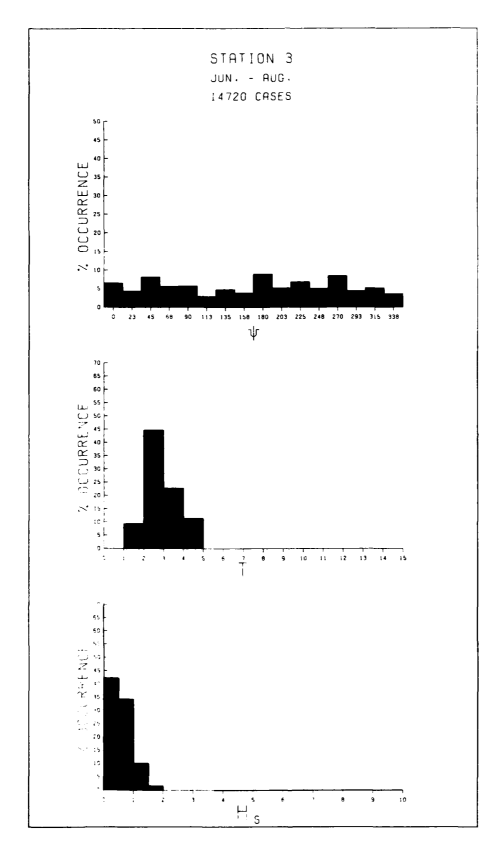
STAT: WATER PERCI HEIGHT(FEET)	ION 3 20 POEPTH = 1 ENT OCCURRE	YEARS 2.00 FEI NCE(X100		CLASS) = 270 DIREC	0.0 FION		TOTAL
HEIGHTTEEL	0.0- 1.0	- 2.9-	• •			•	.9-, 8	.0- 9	.0-	IUIAL
0.499 	0.7 1 : : : : : 0	. 8 	253 934 1187 ST HS(F1	751 2518 523	: 114 8 : :	O TO THE CI			: : : : :	15864800000 68121 26661
STAT: Water Perci	ION 3 20 POEPTH = 1 ENT OCCURRE	YEARS 2.00 FE NCE(X100	ET ^{ANGLE}	CLASS EIGHT A	(DEG A)	ZIMUTH: IOD BY) = 29: DIREC	2.5 TION		
HEIGHT(FEET)			PE	RIOD(S	ECONDS)				TOTAL
	0.0- 1.0	.9 2.0- .9 2.9	3.0- 4	•.0- ₉ 5	.0- 6 5.9	·0- 7.	0- 8 7.9	.0- 9 8.9	.0- LONGER	
0.50 - 0.49 0.50 - 0.99	. 9	61 1187	126	:	:	:	:	:	:	2148 863
1.50 - 1.49	:		77	•	:	•	•		•	77
2.00 - 2.49 2.50 - 2.99	:	: :	:	:	•	:	:	•	:	Q Q
3.50 - 3.49 3.50 - 3.99	•	: :	:	:	:	:	:	:	:	Õ
4.00 - 4.49	:	: :	:	:	:	:	:	:	:	0
5.00 - GREATER TOTAL	0 9	61 1924	204	Ò	ò	ò	ō	ó	ċ	0
AVERAGE HS	(FT) = 0.44	LARGES	ST HS(F)	r) = 1.9	55 AI	GLE CI	LASS %	= 3.3	1	
STATT WATER PERCI HEIGHT(FEET)	CON 3 20 R DEPTH = I ENT OCCURRE		PE	RIOD(S	ECONDS)				TOTAL
	CON 3 20 DEPTH = 1 ENT OCCURRE 0.0- 1.0		PE	RIOD(S	ECONDS)			0- LONGER	TOTAL
		-9 2.0- -9 2.9	PE	RIOD(S	ECONDS)			.0- Longer	TOTAL 2822
			PE	RIOD(S	ECONDS)			LONGER	TOTAL 2829 2325 2328
		-9 2.0- -9 2.9	PE	RIOD(S	ECONDS)			LONGER :	TOTAL 2829 2328 329 00
		-9 2.0- -9 2.9	PE	RIOD(S	ECONDS)			LONGER : : : : :	TOTAL 2829 2275 3289 000
		-9 2.0- -9 2.9	PE	RIOD(S	ECONDS)			LONGER : : : : : :	TOTAL 29589 223 30000
	0.0-, 1.0 0.9 1 . 6	- 2.0- .9 2.9 91 2138 . 1788 	98 3.0	RIOD(S	ECONDS)			LONGER : : : : : : : : : : : : : : : : : : :	TOTAL 29589 00000000000000000000000000000000000
HEIGHT (FEET) - 4999 - 4999 - 1-207 -	0.0-, 1.0 0.9 1 . 6	- 2.0- .9 2.38 91 2138 . 1788 	78 3.0- 487 328 3	RIOD(S	ECONDS)	0- 8	.0- 9 8.9 : 	0- LONGER : : : : : : : : :	TOTAL 29578990000000000000000000000000000000000
HEIGHT(FEET) 0.499 -0.499 -0.1999 -1.500 - 1.299 -1.500 - 22.399 -1.500 - 44.99	0.0-, 1.0 0.9 1 . 6	- 2.0- .9 2.39 91 2138 . 1788 	818 ST HS(FT	ERIOD(SI	ECONDS .0- 6 .0- 7 .	ONGLE CL	.0- 8 7.9 8 	.0- 9 8.9	0 LONGER : : : : : : :	9589000000 8272 823
HEIGHT(FEET) - 0.499	0.0- 1.0 0.9 1 . 6 	- 2.0- .9 2.138 . 1788 	818 ST HS(FT	ERIOD(S)	ECONDS .0- 6 .0- 7 .) .0-, 7. 6., 7. 6., 7. 6., 7. 6., 7. 6., 7. 6., 7. 6., 7. 7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	.0- 8 	.0- 9 8.9		TOTAL 2829 28275 23289 000000000000000000000000000000000000
HEIGHT(FEET) 0.499 -0.499 -0.1999 -1.500 - 1.299 -1.500 - 1.299 -1.500 - 4.499 -	0.0- 1.0 0.9 1 . 6 	- 2.0- .9 2.138 . 1788 	818 ST HS(FT	ERIOD(S)	ECONDS .0- 6 .0- 7 .	ONGLE CL	.0- 8 	.0- 9 8.9	LONGER	95890000000 8272 823
HEIGHT(FEET) 0.499 -0.499 -0.1999 -1.500 - 1.299 -1.500 - 1.299 -1.500 - 4.499 -	0.0- 1.0 0.9 1 . 6 . 6 	- 2.0- .9 2.138 . 1788 . 1788 	818 818 818 818 818 818 818 818 818 818	ERIOD(S)	ECONDS .0- 6 .0- 7 .) .0-, 7. 6., 7. 6., 7. 6., 7. 6., 7. 6., 7. 6., 7. 6., 7. 7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	.0- 8 	.0- 9 8.9		9589000000 8272 823
HEIGHT(FEET) 0.499 -0.499 -0.1999 -1.500 - 1.299 -1.500 - 1.299 -1.500 - 4.499 -	0.0- 1.0 0.9 1 . 6 . 6 	- 2.0- .9 2.138 . 1788 . 1788 	818 ST HS(FT	ERIOD(S)	ECONDS .0- 6 .0- 7 .) .0-, 7. 6., 7. 6., 7. 6., 7. 6., 7. 6., 7. 6., 7. 6., 7. 7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	.0- 8 	.0- 9 8.9		9589000000 8272 823
HEIGHT(FEET) 0.499 -0.499 -0.1999 -1.500 - 1.299 -1.500 - 1.299 -1.500 - 4.499 -	0.0- 1.0 0.9 1 . 6 . 6 	- 2.0- .9 2.138 . 1788 . 1788 	818 818 818 818 818 818 818 818 818 818	ERIOD(S)	ECONDS .0- 6 .0- 7 .) .0-, 7. 6., 7. 6., 7. 6., 7. 6., 7. 6., 7. 6., 7. 6., 7. 7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	.0- 8 	.0- 9 8.9		9589000000 8272 823
HEIGHT(FEET) 0.499 -0.499 -0.1999 -1.500 - 1.299 -1.500 - 1.299 -1.500 - 4.499 -	0.0- 1.0 0.9 1 . 6 . 6 	- 2.0- .9 2.138 . 1788 . 1788 	818 818 818 818 818 818 818 818 818 818	ERIOD(S)	ECONDS .0- 6 .0- 7 .) .0-, 7. 6., 7. 6., 7. 6., 7. 6., 7. 6., 7. 6., 7. 6., 7. 7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	.0- 8 	.0- 9 8.9		9589000000 8272 823
HEIGHT(FEET) 0.499 -0.499 -0.1999 -1.500 - 1.299 -1.500 - 1.299 -1.500 - 4.499 -	0.0- 1.0 0.9 1 . 6 . 6 	- 2.0- .9 2.138 . 1788 . 1788 	818 818 818 818 818 818 818 818 818 818	ERIOD(S)	ECONDS .0- 6 .0- 7 .) .0-, 7. 6., 7. 6., 7. 6., 7. 6., 7. 6., 7. 6., 7. 6., 7. 7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	.0- 8 	.0- 9 8.9		9589000000 8272 823
HEIGHT(FEET) 0.499 -0.499 -0.1999 -1.500 - 1.299 -1.500 - 1.299 -1.500 - 4.499 -	0.0- 1.0 0.9 1 0 6 (FT) = 0.52 (ON 3 20 POEPTH = 1 ENT OCCURRE	- 2.0- .9 2.138 . 1788 . 1788 	818 818 818 818 818 818 818 818 818 818	ERIOD(S)	ECONDS .0- 6 .0- 7 .) .0-, 7. 6., 7. 6., 7. 6., 7. 6., 7. 6., 7. 6., 7. 6., 7. 7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	.0- 8 	.0- 9 8.9		95890000000 8272 823

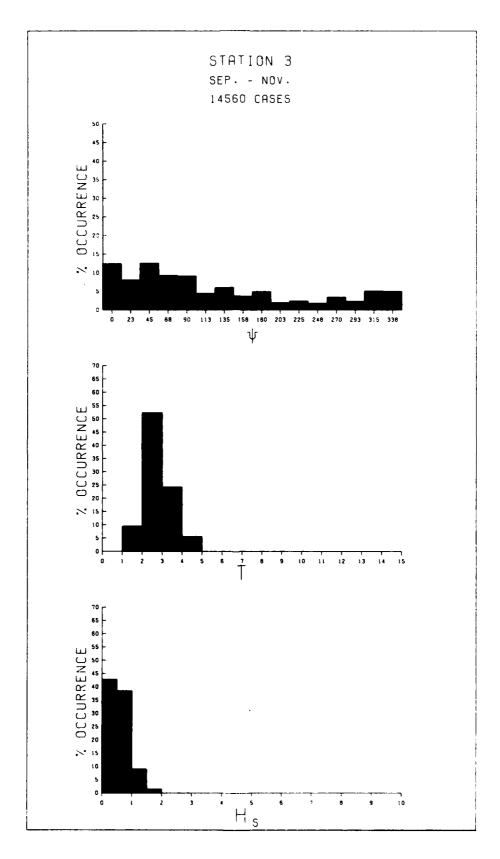
WA	TER DEPTH RCENT OCCU	TATION	3 10 FEE	ZO YE	ARS	FOR AL	L DIRE	CTIONS			
PE	RCENT OCC	JRRĒŇĊĖ	(X100)) OF H	EIGHT A	AND PER	IOD FO	R ALL	DIRECT	TIONS	
HEIGHT(FEET)					PERIOD	(SECOND:	S)				TOTAL
	0.0- 0.9	1.0-	2.0-	3.0- 3.9	4.0-	5.0-	6.6.9	7.0- 7.9	8.8-9	9.0- LONGER	
0.11.223.3449 0.14999999999999999999999999999999999999		702 : : : : : : 702	2773 1728 	38 2182 788 	155841 155811 15989	: 27 3	: : : : :	: : : : :			351377 1375441 1322415 00000
AVE HS(F	T) = 0.63	LARC	SEST HS	5(FT) :	= 3.45	TOTA	L CASE	S =	5844	0	

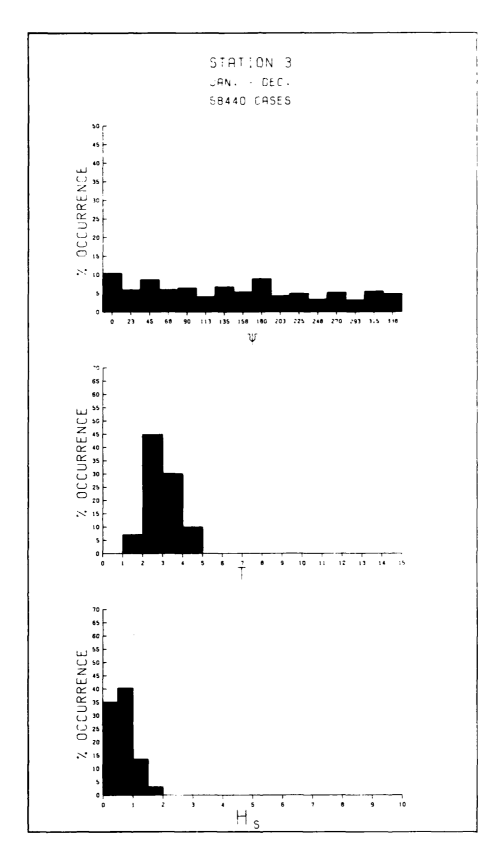












THE EXPERIENCE OF STREET, STRE

MEAN HS(FEET) BY MONTH AND YEAR

STATION 3

MONTH

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	
YEAR 1956 1957 1958 1959 1960 1961 1962 1963 1964 1965	JAN 0.6 0.7 0.8 0.7 0.9 0.6 0.9	FEB 0.7 0.6 0.7 0.8 0.9 0.9 0.7 0.9	MAR 0.6 0.6 0.9 0.9 0.9 0.9	APR 0.66 0.9 0.8 0.8 0.7 1.0	MAY 0.55 0.77 0.77 0.77 0.66 0.8	JUN 55567 06507	JU 544656000000000000000000000000000000000	AU56564455	SEP 456700.664460.7	0CT 4660.7500.64570.6	NOV 0.67860.8500.7700.6	0.5 0.7 0.8 0.7 0.8 0.7	MEAN 0.5 0.6 0.7 0.7 0.7 0.6 0.6
1966 1967 1968 1969 1970 1971 1972 1973 1975	0.9 0.7 0.6 0.6 0.7 0.6 0.7 0.7	0.9 0.9 0.7 0.6 0.7 0.9 0.6 0.7	0.9 0.8 0.7 0.7 0.7 0.7 0.7 0.9 0.7 0.8	0.9 1.1 0.8 0.7 0.8 0.8 0.7 0.8 0.7	0.8 0.8 0.7 0.6 0.6 0.7 0.6 0.7	0.6 0.6 0.6 0.7 0.7 0.7 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	0.556555664455 0.000000000000000000000000000000000	0.4455565444 0.000000000000000000000000000000000	0.4554555555 0.0000000000000000000000000	0.55566465554 0.000000000000000000000000000000000	0.6 6.6 6.5 7 0.6 0.5 0.6 0.5 0.5 0.5	0.7 0.7 0.7 0.7 0.7 0.6 0.6	0.7 0.6 0.6 0.6 0.6 0.7 0.6 0.7 0.6
MEAN	0.7	8.0	8.0	8.0	0.7	0.6	0.5	0.5	0.5	0.5	0.6	0.7	

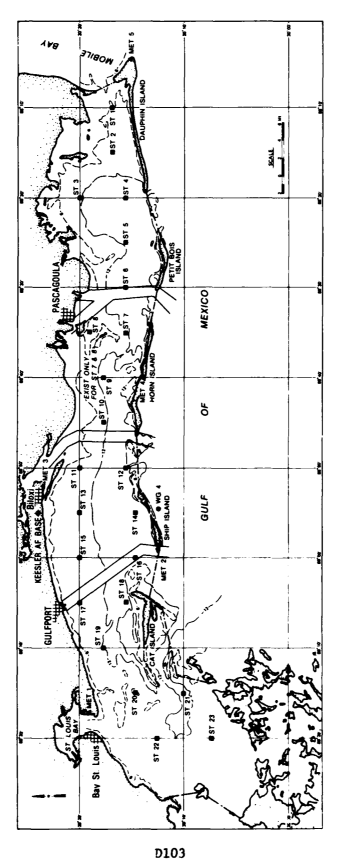
LARGEST HS(FEET) BY MONTH AND YEAR

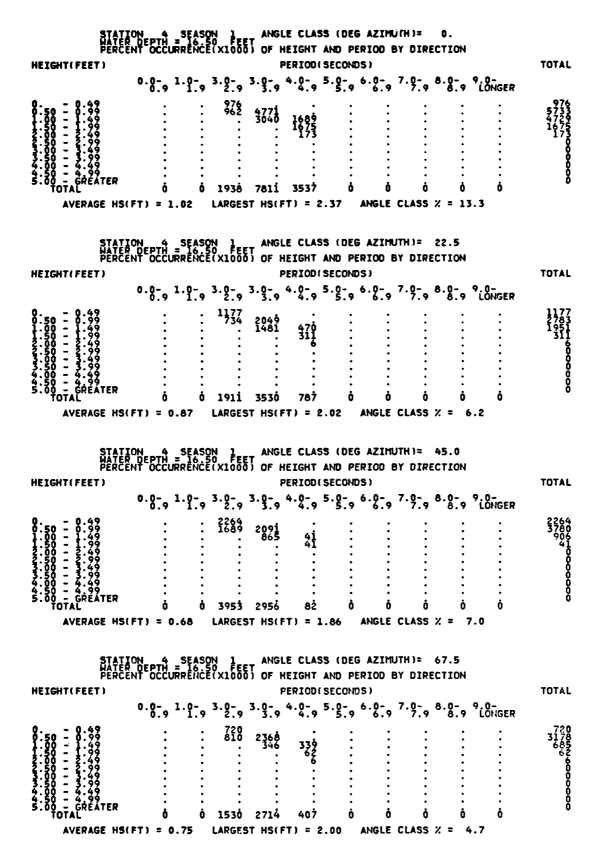
STATION 3

MONTH

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
YEAR												
1956	1.9	1.7	1.8	2.2	1.5	1.6	1.7	1.3	1.3	1.3	1.8	1.9
1957	1.7	1.6	1.9	2.1	2.0	1.9	1.6	1.4	1.9	1.4	1.9	1.9
1958	2.6	2.4	1.8	2.3	1.8	2.0	1.9	1.6	1.5	2.0	2.2	2.1
1959	2.9	2.i	2.7	2.3	1.9	1.9	1.7	1.7	1.8	2. i	2.0	2.2
1960	2.6	3.4	2.7	2.3	2. i	2.2	1.7	1.6	2.3	1.8	1.6	2.1
1961	2.5	3. i	2.5	2.9	1.8	2.1	1.6	2.0	1.8	1.9	2.2	2.2
1962	2.4	2.1	2.6	2.i	1.7	1.8	1.6	1.5	1.5	ī. ś	2.1	2.0
1963	2.2	1.9	2.6	2.2	1.8	2.0	1.7	1.6	1.4	1.5	2.5	2.0
1964	2.3	2.7	2.5	2.4	2.3	2.0	2.0	1.6	1.4	2.5	1.7	2.5
1965	2.4	2.4	2.3	2.2	1.8	1.8	1.9	2.1	2.1	1.7	2.3	1.6
1966		2.1	2.3	2.5	1.8	1.5	1.4	1.7	1.3	1.4	1.8	1.9
	1.8								1.5	1.9	2.1	2.7
1967	1.6	2.0	2.0	2.2	2.2	1.8	2.3	1.7				
1968	2.2	1.9	2.3	2.0	1.8	2.0	1.4	1.8	1.8	1.4	1.8	2.0
1969	2.4	2.0	2.4	2.3	2.2	1.5	1.8	2.9	1.0	1.5	1.6	2.0
1970	1.8	2.4	2.1	2.2	1.7	2.0	2.1	1.8	1.6	1.6	2.0	2.2
1971	1.9	2.3	2.3	2.2	2.4	2.0	1.5	2.0	2.0	1.5	1.6	1.8
1972	2.2	1.8	2.1	1.6	1.6	2.0	1.6	1.6	1.7	1.7	1.8	1.8
1973	2.1	1.8	2.2	2.2	2.3	1.6	1.4	1.5	1.8	2.1	2.1	2.3
1974	2.0	2.5	3.1	2.2	2.0	1.6	1.7	1.1	1.6	1.5	2.2	2.0
1975	1.9	2.0	2.1	1.9	1.5	1.8	1.5	1.6	1.3	1.2	1.5	2.3

LARGEST HS(FEET) FOR STATION 3 = 3.4





```
STATION 4 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 90.0 WATER DEPTH = 16.50 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                              TOTAL
                             0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.0- 5.9 6.9 7.9 8.0- 9.0-
LONGER
                   STATION 4 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 112.5 WATER DEPTH = 16.50 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                             0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.0- 5.9 6.9 7.9 8.9 LONGER
                   STATION 4 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 135.0 WATER DEPTH = 1650 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                     PERIOD(SECONDS)
HEIGHT(FEET)
                                                                                                                                              TOTAL
                             0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
                                    0 1551 6294
                   STATION 4 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 157.5 WATER DEPTH = 16.50 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                     PERIOD(SECONDS)
HEIGHT(FEET)
                                                                                                                                              TOTAL
                             0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
                                                  LARGEST HS(FT) = 1.15
```

STAT WATE PERC HEIGHT(FEET)	TION 4 ER DEPTH : CENT OCCUR	SEASO = 16.5 RRENCE	N 1 0 FEE (X1000		CLASS			DIREC	D.O TION		TOTAL
neloni(reei)	0.0-	1.0-	3.0-		_			.g 8	. 0 9	. 0- . 0-	TOTAL
0.50 - 0.49 0.50 - 0.99 1.00 - 1.49	0.9	4120	1662 3054	3.9 13i	4.9	5.9	6.9	7.9	8.9	LONGER	5782 3054 131
1.50 - 1.99 2.00 - 2.49 2.50 - 2.99	•		:	13	•	•	•	•		•	13
3.00 - 3.49 3.50 - 3.99	:	:	:	:	:	:	:	•	:	:	Ŏ
4:50 - 4:59 5:00 - GREATER	:	: 412Å		: 144	:	:	:	:	:	:	ŏ
TOTAL AVERAGE HS	0 S(FT) = 0.	4120 .41	4716 LARGES	• • •) = 1.0	U 69 AI	NGLE CI	LASS %	= 9.	0	
STAT WATE PERC	TICN 4 ER DEPTH : ENT OCCU	SEASO 165 RRENCE	N 1 0 FEE (X1000	ANGLE	CLASS	(DEG /	AZIMUTI IOD BY	1)= 20: DIREC	2.5 TION		
HEIGHT(FEET)	•		70		RIOD(S						TOTAL
	0.0-			3.9	4.9	5.9	6.9	7.9 8	8.9	LONGER	
0 0.49 0.50 - 0.99 1.00 - 1.49	:	602	1648	263 277	:	:	:	:	:	:	2021 1911 277
1.50 - 1.99 2.00 - 2.49 2.50 - 2.99	•		:	13	6	:	•	•		•	19
3.00 - 3.49 3.50 - 3.99	:	:	:	:	:		:	:	:	:	ŏ
4:50 - 4:33 5:00 - GREATER	:	:	:	:	:	:	:	:	:	:	ŏ
TOTAL	0 S(FT) = 0.	602 .56	3067 LARGES	553 T HS(FT	6 ') ≈ 1. •	0 97 AI	0 NGLE CI	0 Lass %	0 = 4.	0 2	
ATERAGE NO											
STAT WATE PERC	TION 4 R DEPTH : ENT OCCUP	SEASO 16.5 RENCE	N 1 0 FEET	ANGLE OF HE	CLASS	(DEG /	AZIMUTH	1)= 22! DIREC	5.0 FION		
				PE	RIOD(S	ECONDS)			. 0 -	TOTAL
STAT WATE PERC	TION 4 ER DEPTH : ENT OCCUP 0.0-		3.0- 2.9	PE	RIOD(S	ECONDS				0- LONGER	TOTAL
STAT WATE PERC				PE	RIOD(S	ECONDS)			.0- LONGER :	TOTAL 1835 1806 727
STAT WATE PERC			3.0- 2.9	PE	RIOD(S	ECONDS)			LONGER	1835 1806 761 61
STAT WATE PERC			3.0- 2.9	PE	RIOD(S	ECONDS)			O- LONGER : : :	1835 18367 616 00
STAT WATE PERC			3.0- 3 2.9 1835 962	PE 3.0- 4 3.9- 4 844 727 34	RIOD(S	ECONDS)			0- LONGER : : : :	TOTAL 1835 18367 616 000 000
STATE WATER OF THE IGHT (FEET) 0.50 - 0.49 1.500 - 1.49 1.500 - 22.49 22.500 - 3.49 4.500 - 4.49 5.500 - GREATER TOTAL	0.0- 1		3.0- 2.9	PE	RIOD(SI -0-5 -27 -6 	ECONDS)			0- LONGER : : : : : : : :	1835671 18027 61600
STATE WATER OF THE IGHT (FEET) 0.50 - 0.499 1.500 - 1.499 1.500 - 2.3499 2.500 - 3.499 2.500 - 4.499 2.500 - 4.499 3.500 - 4.499 4.500 - 4.686 AVERAGE HS	0.0- 1 0.9	1.0-	3.0- 1 2.9 1835 962 2797 LARGES	PE 3.9-9 4 844 727 34 1605 T HS(FT	RIOD(SI -0-5 -27 -6 	6 AP) .0-	.0- 8 	.0- 9 8.9 	0- LONGER : : : : : :	1835671 180277 616000
STATE WATER OF THE IGHT (FEET) 0.50 - 0.499 1.500 - 1.499 1.500 - 2.3499 2.500 - 3.499 2.500 - 4.499 2.500 - 4.499 3.500 - 4.499 4.500 - 4.686 AVERAGE HS	0.0-) 0.9 0.9 0.0-) 0.0- 0.0	1.0- 1.9 	3.0- 1 2.9 1835 962 2797 LARGES1	PE 3.0-9 844 727 34 1605 r HS(FT	RIOD(SI .0- 5 4-9 27 6 33) = 2. CLASS	ODER	ONGLE CO	.0- 8 7.9 	.0- 9 8.9 		TOTAL 1835-6-7-6-16-6-00-00-00-00-00-00-00-00-00-00-00-00-
STATE WATER OF THE IGHT (FEET) 0.50 - 0.49 1.500 - 1.499 1.500 - 22.499 1.500 - 3.499 1.500 - 3.499 1.500 - 4.49	0.0-) 0.9 0.9 0.0-) 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	1.0- 1.9 	3.0- 1 2.9 1835 962 2797 LARGES1	PE 3.0-9 844 727 34 1605 r HS(FT	RIOD(SI -0- 5 -4-9 -27 -6 	ODER	ONGLE CO	.0- 8 7.9 	.0- 9 8.9 	.0-GER	1835 18067 7616 000 000 000
STATE WATER OF THE IGHT (FEET) 0.50 - 0.49 1.500 - 1.499 1.500 - 22.499 1.500 - 3.499 1.500 - 3.499 1.500 - 4.49	0.0-) 0.9 0.9 0.0-) 0.0- 0.0	1.0- 1.9 	3.0- 1 2.9 1835 962 2797 LARGES1	PE 3.0-9 4 727 34 1605 r HS(FT ANGLE PE 3.0-9 4	RIOD(SI .0- 5 4-9 27 6 33) = 2. CLASS	ODER	ONGLE CO	.0- 8 7.9 	.0- 9 8.9 		1835 18067 7616 000 000 000
STATE WATER HEIGHT (FEET) 0.50 - 0.499 1.500 - 1.499 1.500 - 2.499 1.500 - 3.499 1.500 - 3.499 1.500 - 3.499 1.500 - 4.999 1.500 - 4.999 1.500 - 4.999 1.500 - 4.999 1.500 - 1.999 1.500 - 1.999 1.500 - 1.999 1.500 - 1.999	0.0-) 0.9 0.9 0.0-) 0.0- 0.0	1.0- 1.9 	3.0	PE 3.0-9 844 727 34 1605 r HS(FT	RIOD(SI .0- 5 4-9 27 6 33) = 2. CLASS	ODER	ONGLE CO	.0- 8 7.9 	.0- 9 8.9 		1835 18067 7616 000 000 000
STATE WATER HEIGHT (FEET) 0.50 - 0.499 1.500 - 1.499 1.500 - 2.499 1.500 - 3.499 1.500 - 3.499 1.500 - 3.499 1.500 - 4.999 1.500 - 4.999 1.500 - 4.999 1.500 - 4.999 1.500 - 1.999 1.500 - 1.999 1.500 - 1.999 1.500 - 1.999	0.0-) 0.9 0.9 0.0-) 0.0- 0.0	1.0- 1.9 	3.0	PE 3.0-9 4 727 34 1605 r HS(FT ANGLE PE 3.0-9 4	RIOD(SI .0- 5 4-9 27 6 33) = 2. CLASS	ODER	ONGLE CO	.0- 8 7.9 	.0- 9 8.9 		1835 18067 600 000 000
STATE WART WART WART WART WART WART WART WART	0.0-) 0.9 0.9 0.0-) 0.0- 0.0	1.0- 1.9 	3.0	PE 3.0-94 727 34 1605 T HS(FT ANGLE OF HE PE 3.0-94	RIOD(SI .0- 5 4-9 27 6 33) = 2. CLASS	ODER	ONGLE CO	.0- 8 7.9 	.0- 9 8.9 		1835 18067 7616 000 000 000
STATE WATER OF THE IGHT (FEET) 0.50 - 0.49 1.50 - 1.49 1.50 - 22.49 1.50 - 22.49 1.50 - 3.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 1.49 1.50 - 1.49	0.0- 9 0.9 0.0- 9 0.0- 9 0.0- 9	1.0- 1.9 0 .66 SEASOSE RRENCE	3.0-9 1835 1835 1862 2797 LARGEST NO X1000 3.0-9 90	PE 3.9-9 4 8447 734 1605 F HS(FT ANGLE PE 3.9-9 4 1357 7 1634	RIOD(SI .0- 5 4-9 27 6 33) = 2. CLASS	ODEG AND PERSECONDS	ONGLE CO	.0- 8 .7.9 8 	.0- 9 8.9 6 = 4.		1835 18067 7616 000 000 000

	ION 4 SE ER DEPTH = 1 ENT OCCURRE	ASON 1 6.50 FE NCE(X100					JTH)= 2 SY DIRE	70.0 CTION		
HEIGHT(FEET)	0.0- 1.0)- 3.0- (.9 2.9		'ERIOD(S 4.0 5			7. 0 - 7.9	8.0- 8.9	9.0- LONGER	TOTAL
0.50 - 0.49 0.50 - 0.99 1.50 - 1.99	:		180	519	34	844	505	353	:	1383 353
2.00 - 2.49 2.50 - 2.99 3.00 - 3.49	:		:	:		: 346	:	:	:	ŏ 346
3.50 - 3.79 4.50 - 4.99 5.00 - GREATER	:		:	:	:	:	713 346	159 69	: 6	346 159 75
TOTAL AVERAGE HS	0 S(FT) = 2.00	0 0 LARGE	180 ST HS(F	519 T) = 5.		L190 NGLE	1564 CLASS	531 % = 4	6	
CTAT			44101	F 61 466			A			
HEIGHT(FEET)	TION 4 SE R DEPTH = 1 ENT OCCURRE	6 50 FE		EIGHT A ERICD(S			Y DIRE	OTION		TOTAL
HEIGHT(FEET)	0.0- 1.0 0.9	3.0- 3.9 2.9					7.0-	8.0-	9.0- LONGER	TOTAL
0.50 - 0.49 0.50 - 0.99	:	: :	145	228 27 1177	:	:	:	:	:	37 3
1.50 - 1.49 1.50 - 1.99 2.00 - 2.49	•	: :	:	360	353 346	153	:	:	:	1177 713 346
3.50 - 3.49 3.50 - 3.99 4.00 - 4.49	:		:	:	:	-50 :	:	:	:	120
4150 - 4199 5.00 - GREATER TOTAL	O	 0 0	145	1792	699	172	Ö	Ö	Ö	0
AVERAGE HS	S(FT) = 1.46	LARGE	ST HS(F	T) = 3.	20 AN	NGLE	CLASS	% = 2	8	
STAT Wate	ION 4 SE	ASON 1	ANGL	E CLASS	(DEG A	AZIMU	JTH)= 3	15.0		
STAT WATE PERC HEIGHT(FEET)	ION 4 SE R DEPTH = 1 ENT OCCURRE		P	ERIOD(S	ECONDS)				TOTAL
	ION 4 SE R DEPTH = SE ENT OCCURRE 0.0- 1.0	- 3.0- - 2.9	3.0- 3.9	ERIOD(S	ECONDS)			9.0- LONGER	TOTAL
			3.0- 3.9	ERIOD(S	ECONDS)			9.0 Longer :	TOTAL 664 2956 1377
		- 3.0- - 2.9	3.0- 3.9	ERIOD(S	ECONDS)			9.0- LONGER : :	TOTAL 6654 293777 65772 100
		- 3.0- - 2.9	3.0- 3.9	ERIOD(S	ECONDS)			9.0- LONGER : : : : :	TOTAL 65777220000
HEIGHT(FEET) 0.49 0.50 - 0.49 1.50 - 1.49 2.50 - 1.49 2.50 - 1.49 2.50 - 2.49 2.50 - 3.49 2.50 - 4.49 2.50 - 4.49 2.50 - 4.49 2.50 - 4.49 2.50 - GREATER TOTAL	0.0- 1.0 0.9 1.1	3.0- .9 3.0- . 664 . 623 	3.0- 3.9 2333 817 	ERIOD(S 4.0- 5 4.9 . 560 657 62 6	ECONDS:	0-9	7.0- 7.9	8.0- 8.9	: : : : : :	TOTAL 65777220000 216 216
HEIGHT(FEET) 0.49 0.50 - 0.49 1.50 - 1.49 2.50 - 1.49 2.50 - 1.49 2.50 - 2.49 2.50 - 3.49 2.50 - 4.49 2.50 - 4.49 2.50 - 4.49 2.50 - 4.49 2.50 - GREATER TOTAL		3.0- .9 3.0- . 664 . 623 	3.0- 3.9 2333 817 	ERIOD(S 4.0- 5 4.9 . 560 657 62 6	ECONDS:	0-9		8.0- 8.9	: : : : : :	TOTAL 65777220000 216 216
HEIGHT(FEET) 0.50 - 0.49 0.500 - 12.49 1.500 - 12.49 2.500 - 3.49 2.500 - 3.49 2.500 - 3.49 2.500 - GREATER AVERAGE HS	0.0- 1.0 0.9 1	3.0- . 664 . 623 	2333 817 2315 817 3150 ST HS(F	ERIOD(S 4.0- 4.9- 566 657 62 6	ECONDS: .0- 6. 5. 9 6	0-9 6.9 	7.0- 7.9 	8.0- 8.9 	: : : : : :	TOTAL 65777220000
HEIGHT(FEET) 0.50 - 0.49 0.500 - 12.49 1.500 - 12.49 2.500 - 3.49 2.500 - 3.49 2.500 - 3.49 2.500 - GREATER AVERAGE HS	0.0- 1.0 0.9 1	0 1287 LARGE	3150 ST HS(F	ERIOD(S 4.0-95 657 626 657 627 627 627 627 627 627 627 627 627 62	ECONDS:	O G G G G G G G G G G G G G G G G G G G	7.0- 7.9 	8.0- 8.9 		TOTAL 6546 6757772 6757776 6757776 100000
HEIGHT(FEET) 0.49 0.50 - 0.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 2.49 1.50 - GREATER AVERAGE HS STATE PERC	0.0- 1.0 0.9 1	0 1287 6 LARGE	3.0- 23333 817 3150 ST HS(F ANGLE 0) OF H	ERIOD(S 4.0-95 657 626 657 627 627 627 627 627 627 627 627 627 62	ECONDS:	O G G G G G G G G G G G G G G G G G G G	7.0- 7.9 	8.0- 8.9 		46772220000 6977561 216
HEIGHT(FEET) 0.49 0.50 - 0.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 2.49 1.50 - GREATER AVERAGE HS STATE PERC	0.0- 1.0 0.9 1	0 1287 LARGE	3.0-9 23333 817 3150 ST HS(F ANGLE 0) OF HI	ERIOD(S 4.0-9 566 657 62 1285 T) = 2. E CLASS EIGHT A ERIOD(S 4.0-9	ECONDS:	O G G G G G G G G G G G G G G G G G G G	7.0- 7.9 	8.0- 8.9 		46772220000 6977561 216
HEIGHT(FEET) 0.49 0.50 - 0.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 2.49 1.50 - GREATER AVERAGE HS STATE PERC	0.0- 1.0 0.9 1	0 1287 6 LARGE	3.0- 23333 817 3150 ST HS(F ANGLE 0) OF H	ERIOD(S 4.0-95 657 626 657 627 627 627 627 627 627 627 627 627 62	ECONDS:	O G G G G G G G G G G G G G G G G G G G	7.0- 7.9 	8.0- 8.9 		46772220000 6977561 216
HEIGHT(FEET) 0.49 0.50 - 0.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 2.49 1.50 - GREATER AVERAGE HS STATE PERC	0.0- 1.0 0.9 1	0 1287 6 LARGE	3.0- 23333 817 3150 ST HS(F ANGLE 0) OF H	ERIOD(S 4.0-9 566 657 62 1285 T) = 2. E CLASS EIGHT A ERIOD(S 4.0-9	ECONDS:	O G G G G G G G G G G G G G G G G G G G	7.0- 7.9 	8.0- 8.9 		46772220000 6977561 216

WATE PERO	R DEPTH ENT OCCU	ATION RRENCI	60 FE	SEASOI	N 1 EIGHT	FOR A	LL DIF	RECTION OR ALL	NS DIRECT	TIONS	
HEIGHT(FEET)						SECOND					TOTAL
	0.0-	1.0-	3.0-	3.0-	4.0-9	5.0- 5.9	6.0-	7.0- 7.9	8.0-	9.0- LONGER	
- 0.49 - 0.49 - 1.99 - 1.299 - 1.500 - 1.299 - 1.500 - 1.299 - 1.299 - 1.499 - 1.500 -	: : : : : :	914 : : : : : 914	1862 1828 	32 2197 1025 	74 633 451 	3 35 34 72	84 : 15 36 : 135	50 : : 7i 34 :	35 15 66	: : : : : :	24326561456 81699613731 24164
AVE HS(FT)	= 0.77	LAR	SEST HS	S(FT) :	= 5.72	TOTA	L CASE	S = 14	4440.		

WATE PERC HEIGHT(FEET)	ION 4 SEA R DEPTH = 16 ENT OCCURREN	50N 2 50 FEE CE(X1000		E CLASS EIGHT A ERIOD(S			H)= (O. TION		TOTAL
	0.0- 1.0-	9 3.0-9		4.0- 5		.0- 7 6.9	.0- 8 7.9	.0- 9 8.9	O- LONGER	,,,,,,
0.49 0.49 0.500 - 12.49 1.500 - 12.49 1.500 - 12.49 1.500 - 14.49 1.500 - 4.49 1.500 - GREATER		. 842 . 876 	345i 169i : :	658 665 27	· · · · · ·				: : : : : : :	427957000000 8336 42
AVERAGE 113	(F) - 0.91	LARGES	,, 115(1	., - 2.	20 4	11016 6	LAJ3 /.	- 0.	•	
STAT WATE PERC HEIGHT(FEET)	ION 4 SEA R DEPTH = 16 ENT OCCURPEN		P	ERIOD(S	ECOHOS)				TOTAL
0 - 0 49	0.0- 1.0-		3.0-	4.0- 5 4.9	5.9 6	.6.9	.0- 8 7.9	·8-9 9	LONGER	1100
- 0.4999999999999999999999999999999999999	: : : : : : :	. 1100 . 679 	1317 917 :	237 135 			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	: : : : : :	11954 11155 11150 1100 11150 1150 1150 1150 1150 1150 1150 1150 1150 1150 1150 1150 1150 1150 11
	(FT) = 0.80		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	T) = 1.			LASS %	= 4.	•	
MÁTÉ PÉRC HEIGHT(FEET)	ION 4 SEA R DEPTH = 16 ENT OCCURREN 0.0- 1.0-		P	E CLASS EIGHT A ERIGD(S 4.0- 5	ECONOS)			0- LONGER	TOTAL
HEIGHT(FEET) 0.49 0.50 - 0.49 1.50 - 1.49 1.50 - 1.22 1.50 - 1.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49	0.0- 1.0-	9 3.0- 9 2.9 . 1895 . 1480 	P 3.0-9 1297 1584	ERIOD(S 4.0- 5 4.4-9 	ECONDS -0- 6 5.9) .0- 7 6.9	0-8	0- 9	: : : : : : : :	1895 2777 2777 000 000
HEIGHT(FEET) 0.49 0.49 0.500 - 0.49 1.500 - 12.49 1.500 - 3.49 2.500 - 3.49 2.500 - 44.99 4.500 - 46.8 AVERAGE HS		9 3.0- 9 2.9 1480 1480 15 1480 16 3375 LARGES	1297 584 1881 ST HS(F	ERICD(S 4.0-9 5 . 33 27 	0 A) .0- 7 6.9 NGLE C AZIMUT 10D BY	0 LASS %	.0- 9 8.9 	: : : : : : :	TOTAL 1895 27777 627 00 00 00 TOTAL

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STATION 4 SEASON 2 ANGLE CLASS (DEG AZIMUTH)= 90.0 WATER DEPTH = 16.50 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                   TOTAL
                           0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
                                                          ANGLE CLASS (DEG AZIMUTH)= 112.5
                 STATION 4 SEASON 2 ANGLE CLASS (DEG AZIMUTH)= 112.5 WATER DEPTH = 16.50 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                   TOTAL
                           0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
                 STATION 4 SEASON 2 ANGLE CLASS (DEG AZIMUTH)= 135.0 WATER DEPTH = 16.50 FEET OF HEIGHT AND PERIOD BY DIRECTION
                                                               PERIOD(SECONDS)
HEIGHT(FEET)
                                                                                                                                  TOTAL
                           0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
                 STATION 4 SEASON 2 ANGLE CLASS (DEG AZIMUTH)= 157.5 WATER DEPTH = 16.50 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                   TOTAL
                           0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
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STATION 4 SEASON 2 ANGLE CLASS (DEG AZIMUTH)= 180.0 HATER DEPTH = 16.50 FEET PERCENT OCCUPRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                     PERIOD(SECONDS)
                                                                                                                                             TOTAL
                             0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 1.9 2.9 3.9 4.0- 5.9 6.9 7.0- 8.0- 9.0- EDNGER
                   STATION 4 SEASON 2 ANGLE CLASS (DEG AZIMUTH)= 202.5 WATER DEPTH = 16.50 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                    PERIOD(SECONDS)
                             0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
                  STATION 4 SEASON 2 ANGLE CLASS (DEG AZIMUTH)= 225.0 WATER DEPTH = 16.50 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                    PERIOD(SECONDS)
                                                                                                                                             TOTAL
                             0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.3- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.0- 5.9 6.0- 7.3- 8.0- 9.0-
LONGER
                  STATION 4 SEASON 2 ANGLE CLASS (DEG AZIMUTH)= 247.5 WATER DEPTH = 16.50 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                                                                                            TOTAL
                            0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.0- 5.5- 6.0- 7.0- 8.9 LONGER
```

ST WA PE HEIGHT(FEET)	ATION 4 TER DEPTH REENT OCCU	SEASOI = 16.50 JRRENCE	N 2 0 FEET (X1000)		E CLASS EIGHT A			JTH)= { BY DIRE	270.0 ECTION		TOTAL
112311111211	0.0- 0.9	1.0-	3.0- _{2.9} 3				_	7.0- 7.9	8.0-	9.0- LONGER	TOTAL
0.50 - 0.49 0.50 - 0.99 1.00 - 1.49 1.50 - 1.99	:	:	:	122	611	40 :	1086 :	638 :	468 •	•	733 1764 468 0
2.50 - 2.99 3.50 - 3.49 3.50 - 3.99	:	:	•	•	:	:	353	: 713	:	•	353 713
4.00 - 4.49 4.50 - 4.99 5.00 - GREATE	R .		:					713 326	163		326 163 61
AVERAGE	HS(FT) = 1	L.85 (U Largest	122 HS(F)	611 () = 5.	.47 .	1439 Angle	CLASS	% = 4	.6	
ST WA PE	ATION 4 TER DEPTH RCENT OCCU	SEASOI = 16.50 JRRENCE	N 2 0 FEET (X1000)	ANGLE OF HE	E CLASS Eight /	S (DEG AND PE	AZIMU RIOD E	JTH)= 2 SY DIRE	92.5 CTION		
HEIGHT(FEET)	0.0-	1 0- '	3 n_ 3		ERIOD(S			7 0-	a n_	a n_	TOTAL
0 - 0.69	0.0.9	1.9	2.9		7.4.9	5.9	6.6.9	7.7.9	8.9	9.0- LONGER	704
0.50 - 0.49 1.00 - 1.49	:	:	:	54 :	332 20 1474	•	:	:	:	:	300 1474
1.50 - 1.99 2.50 - 2.99 2.50 - 2.99	:	:	:	:	312	468 298	101	:	:	:	780 298 101
3.00 - 3.49 3.50 - 3.99	:	:	:	•	:	:	13	:	:	:	13
4.50 - 4.99 5.00 - GREATE	R .	:	:	:` E&	22.7å	:	112	:	:	: .å	ŏ
AVERAGE	ں HS(FT) =]	1.41	U LARGEST	54 ' HS(F1	2130 T) = 3.	766 . 28	114 ANGLE	CLASS	% = 3	.1	
A72											
	ATION 4 TER DEPTH RCENT OCCL	SEASOI = 16.5 JRRENCE	N 2 0 FEET (X1000)	OF HE	E CLASS EIGHT /	AND PE	RIOD E	JTH)= 3 BY DIRE	315.0 ECTION		TOTAL
ST WA PE				OF HE	EIGHT /	AND PE	RIOD E S)	BY DIRE	CTION	9.0- LDNGFR	TOTAL
ST WA PE			3.0- 3 2.9 543	OF HE	EIGHT /	AND PE	RIOD E S)	BY DIRE	CTION	9.0- LONGER :	TOTAL 555047
ST WA PE			3.0- 3 2.9 543	OF HE	EIGHT /	AND PE	RIOD E S)	BY DIRE	CTION	9.0- LONGER : : :	TOTAL 555043000 11000033000
ST WA PE			3.0- 3 2.9 543	OF HE	EIGHT /	AND PE	RIOD E S)	BY DIRE	CTION	9.0- LONGER : : : :	TOTAL 533343 2524 3524 3000 000
ST WA PE			3.0- 3 2.9 543 597	OF HE	EIGHT /	AND PE	RIOD E S)	BY DIRE	CTION	9:0- LONGER : : : : : : : :	TOTAL 543534300000000000000000000000000000000
STAME HEIGHT (FEET) 0.4999 001-12-24999 001-12-24999 001-12-249999 001-12-24999999999999999999999999999999999		1.0-	3.0- 3 2.9 543 597	OF HE PE	EIGHT / ERIOD(S	AND PE	RIOD E S) 6.0- 6.9	BY DIRE	8.0- 8.9	9.0- LONGER : : : : : : :	TOTAL 535343000000000000000000000000000000000
STAME HEIGHT (FEET) 0.494949999999999999999999999999999999	0.0- 0.9	1.0-	3.0- 3 543 597 1140 LARGEST	0F HE PE 3.9 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	EIGHT / ERIOD(S 4.0-9 5 489 434 33 : : 956 F) = 2.	AND PE SECOND 5.0-9 	RIOD E S) 6.0	7.0- 7.9 	8.0- 8.9 	9.0- LONGER : : : : : :	35524 55224 55214
STATE HEIGHT (FEET) HEIGHT (FEET)	O.0- O.9 R Å HS(FT) = C ATION 4 TER DEPTH RCENT OCCU	1.0- : 	3.0- 3 543 597 1140 LARGEST	2710 ANGLE	EIGHT / ERIOD(\$ 4.0-9 5 4.0-9 5 4.0-9 5 6 7) = 2.0 E CLASS EIGHT / ERIOD(\$ 5 EIGHT / ERIOD(\$ EIG	AND PESECOND	RIOD E S) 6.0	7.0- 7.7-9 	8.0- 8.9 		TOTAL 5575-57300000000000000000000000000000000
STAPE HEIGHT (FEET) 0.499 0.1000 - 12	0.0- 0.9 R ō HS(FT) = 0	1.0- : 	3.0- 3 543 597 1140 LARGEST (X1000)	2710 ANGLE 0-3.9	EIGHT / ERIOD(\$ 4.0-9 5 4.0-9 5 4.0-9 5 6 7) = 2.0 E CLASS EIGHT / ERIOD(\$ 5 EIGHT / ERIOD(\$ EIG	AND PE	RIOD E S) 6.0	7.0- 7.9 	8.0- 8.9 	9.0- LONGER : : : : : : : : : : : : : : : : : : :	553543500000 2521445000000
STAPE HEIGHT (FEET) 0.49999999999 0.5050505050 0.5050505050 0.50505050	O.0- O.9 R Å HS(FT) = C ATION 4 TER DEPTH RCENT OCCU	1.0- : 	3.0- 3 543 597 1140 LARGEST (X1000)	2710 ANGLE	EIGHT / ERIOD(S	AND PESECOND	RIOD E S) 6.0	7.0- 7.7-9 	8.0- 8.9 		553543500000 2521445000000
STAPE HEIGHT (FEET) 0.49999999999 0.5050505050 0.5050505050 0.50505050	O.0- O.9 R Å HS(FT) = C ATION 4 TER DEPTH RCENT OCCU	1.0- : 	3.0- 3 543 597 1140 LARGEST (X1000)	2710 ANGLE 0-3.9	EIGHT / ERIOD(\$ 4.0-9 5 4.0-9 5 4.0-9 5 6 7) = 2.0 E CLASS EIGHT / ERIOD(\$ 5 EIGHT / ERIOD(\$ EIG	AND PESECOND	RIOD E S) 6.0	7.0- 7.7-9 	8.0- 8.9 		553543500000 2521445000000
STAPE HEIGHT (FEET) 0.49999999999 0.5050505050 0.5050505050 0.50505050	0.0- 0.9 R 0 HS(FT) = 0 HS(FT) = 0 ATION 4 TER DEPTH TREENT OCCU	1.0- : 	3.0- 3 543 597 1140 LARGEST (X1000)	2710 ANGLE 0-3.9	EIGHT / ERIOD(S	AND PESECOND	RIOD E S) 6.0	7.0- 7.7-9 	8.0- 8.9 		553543500000 2521445000000
STAPE HEIGHT (FEET) 0.499 0.1000 - 12	0.0- 0.9 R 0 HS(FT) = 0 HS(FT) = 0 ATION 4 TER DEPTH TREENT OCCU	1.0- : 	3.0- 3 543 597 1140 LARGEST 0 X1000) 3.0- 3 400 421	2710 ANGLE 0-3.9	EIGHT / ERIOD(S	AND PESECOND	RIOD E S) 6.0	7.0- 7.7-9 	8.0- 8.9 		35524 55224 55214

WATER Perci	DEPTH NT OCCU	ration Prence	0 FEE	SEASON	_	-		RECTION	NS DIRECT	TIONS	
HEIGHT(FEET)				1	PERIOD	SECOND	(3)				TOTAL
	0.0-	1.0-	3.0-	3.0-	4.0-	5.0- 5.9	6.0-9	7.0- 7.9	8.0-	9.0- LONGER	
0.50 - 0.49 1.50 - 1.49 1.50 - 1.49 1.50 - 2.49 2.50 - 2.49 2.50 - 3.49 4.00 - 4.49 4.50 - 4.99 5.00 - GRATER	· · · · · · · · · · · · · · · · · · ·	1095	2019 2327	1886 830 10 	94 500 267 17 	4 46 29 79	108 : 10 36 : 154	63 : : 7i 32 :	46 16 68	: : : : : : :	50636061266 297224137731 34133
AVE HS(FT)	= 0.71	LAR	SEST HS	5(FT) :	= 5.47	TOTA	L CASE	S = 14	720.		

HEIGHT(FEET)	TION 4 SE ER DEPTH = 1 CENT OCCURRE	ASON 3 6.50 FEE NCE(X1000		CLASS IGHT A			H)= DIREC	O. TION		TOTAL
	0.0- 1.0 0.9 1	3.0-	3.0- 4	.0- 5	·0- 6	.0- 7	.0- 8 7.9	·0- 8.9	9.0- LONGER	
0.50 - 0.49 1.500 - 1.249 1.500 - 1.249 2.500 - 2.349 2.500 - 2.499 4.500 - 44.99 5.00 - 44.99 5.00 - 44.99 4.500 - 44.99	: : : : : : 0 S(FT) = 0.64	1379 1046 	2500 299	54 40						135°53
							_			
STAT WAT PER	TION 4 SE ER DEPTH = 1 CENT OCCURRE	ASON 3 6.50 FEE NCE(X1000	T ANGLE	CLASS IGHT A	(DEG ND PER	AZIMUT	H)= 2 DIREC	2.5 TION		
HEIGHT(FEET)				RIOD(S						TOTAL
	0.0- 1.0		3.0- 4	·0- 5	.0- 6 5.9	·6-9 7	·0- 8 7.9	·8-9	9.0- LONGER	
0.50 - 0.49 0.50 - 1.49 1.50 - 1.99 2.00 - 2.49	• • •	. 1637 : 706 : :	1005 258 :	13 :	:	•	:	•	•	1637 1711 271 0
2.50 - 2.79 3.50 - 3.49 3.50 - 3.99 4.00 - 4.49	•		:	:	:	•	:	:	:	000
4.50 - 4.99 5.00 - GREATER TOTAL			1263	1 %	ô	ń	ň	ô	Å	8
	S(FT) = 0.61		T HS(FT) = 1.	38 A	NGLE C	LASS %	= 3	.6	
STA WAT PER HEIGHT(FEET)	TION 4 SE ER DEPTH = 1 CENT OCCURRE		PE	RIOD(S	ECONDS	1			9.0-	TOTAL
	TION 4 SE ER DEPTH = 1 CENT OCCURPE 0.0- 1.0	3.0- .9 2.9	PE	RIOD(S	ECONDS	1			9.0- LONGER	TOTAL
			PE	RIOD(S	ECONDS	1			9.0- LONGER : : : : : : : :	3362 3063 148 000 000
HEIGHT(FEET) 0.50 - 0.49 1.500 - 1.49 1.500 - 1.49 2.500 - 2.49 2.500 - 3.49 4.000 - 4.99 4.000 - 4.99 5.00 - GREATER TOTAL		33.0- .9 3.362 . 2004 	PE 3.0- 4 3.9 4 1059 142	RIOD(S	ECONDS .0- 6 5.9	6.9 7		.08.9	9.0- LONGER : : : : : : : :	3362 3063 148 0 0
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 2.49 1.50 - 2.49 1.50 - 2.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - AL AVERAGE HE	0.0- 1.0 0.9 1	3.0- .9 2.9 . 3362 . 2004 	1059 142 1201 T HS(FT	RIOD(S .0- 5 .4- 9 .6 .12 	6 A (DEG	0 .0- 7	0	.0- 8.9 	9.0- LONGER : : : : : : :	3362 3063 148 0 0
0.50 - 0.49 0.50 - 0.49 1.000 - 12.49 2.500 - 12.49 2.500 - 2.39 3.500 - 3.49 2.500 - 4.49 4.500 - GREATER TOTAL	0.0- 1.0 0.9 1 	3.0- .9 2.9 . 3362 . 2004 	1059 142 1201 T HS(FT	RIOD(S .0- 5 .6 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1	ECONDS .0- 6 .5-90 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	0 NGLE C	.0- 8 7.9 0 LASS %	.0- 8.9 		3362 3063 148 00 00 00 00
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 2.49 1.50 - 2.49 1.50 - 2.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - AL AVERAGE HE	0.0- 1.0 0.9 1 	3.0- .9 2.9 . 3362 . 2004 	1059 142 1201 T HS(FT	RIOD(S .0- 5 .6 	ECONDS .0- 6 .5-90 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	0 NGLE C	.0- 8 7.9 0 LASS X	.0- 8.9 	9.0- LONGER : : : : : : : : : : : : : : : : : : :	3362 30638 148 000 000 0

STAT WATE PERC HEIGHT(FEET)	ICN 4 SE R DEPTH = 1 ENT OCCURRE	ASON 3 6.50 FEE NCE(X1000		LASS (DEG IT AND PER DD(SECONDS		H)= 90 DIREC	0.0 TION		TOTAL
	0.0- 1.0	- 3.0- 1				.0- 8. 7.9	.0- 9 8.9	.0- LONGER	
0.499 		: 1413 : 1229 : : : : : : : : : : : : : : : : : : :	258 š		: : : : :	: : : : : :	· · · · · · · · · · · · · · · · · · ·		14137 34177 2000 0000
AVERAGE HS	(FT) = 0.66	LARGES1	T HS(FT) :	2.97	ANGLE C	LASS %	= 5.	.7	
STAT HATE PERCO HEIGHT(FEET)	ION 4 SE R DEPTH = 1 ENT OCCURRE		PERIO	DD (SECOND:	S)			· 0-	TOTAL
0 - 0 49	0.0-9 1.0	3.0-	3.9 4.4	9 5.9	3.6.9	•7.9	8.9	0- LONGER	2262
94999999999999999999999999999999999999		2262	230 67		:	•			100000000000000000000000000000000000000
TOTAL	Ò	0 3077	297 - 1197 - 7)	0 0	Ö Angle C) 1466 7	. Ó	Ó	-
AVERAGE HS	(FT) = 0.47	LARGES	T HS(FT):	- 1.30 /	ANGLE C	LAJJ /	- ,	.4	
STAT: Hate Perci	ION 4 SE R DEPTH = 1 ENT OCCURRE		ANGLE CI	LASS (DEG IT AND PER	AZIMUT	H)= 13!	5.0	4	TOTAL
	ION 4 SE R DEPTH = 1 ENT OCCURRE	ASON 3 650 FEE NCE(X1000	ANGLE CI OF HEIGH PERIC	LASS (DEG IT AND PER DD(SECONDS	AZIMUT RIOD BY	H)= 13! DIREC	5.0 TION		TOTAL
STATE WATER HEIGHT(FEET) - 0.499 - 0.1499 - 0.14999 - 1.2233499 -	ION 4 SE R DEPTH = 1 ENT OCCURRE 0.0- 1.0 0.9 19	ASON 3 6.50 FEE N.CE(X1000	ANGLE CI OF HEIGI PERIO 3.9- 4.9	LASS (DEG AT AND PER DD(SECONDS -9 5.9 6 6 6 6	AZIMUTERIOD BY	H)= 139 DIRECT .0- 8. 7.9	5.0 TION .0- 5 8.9	0.0- LONGER	TOTAL 4320 41182 000 000
STATE WATER HEIGHT(FEET) - 0.499 - 0.1499 - 0.14999 - 1.2233499 -	ION 4 SE R DEPTH = 1 ENT OCCURRE 0.0- 1.0 0.9 19	ASON 3 6.50 FEE N.CE(X1000	ANGLE CI OF HEIGH PERIC	LASS (DEG AT AND PER DD(SECONDS -9 5.9 6 6 6 6	AZIMUT RIOD BY	H)= 139 DIRECT .0- 8. 7.9	5.0 TION .0- 5 8.9	0.0- LONGER	
STATE WATER WATER HEIGHT(FEET) - 0.49 - 0.99 - 0.500 - 1.29 - 0.500 - 1.29 - 0.500 - 2.33 - 4.49 - 4.49 - 6REATER AVERAGE HSC WATER PERCE	ION 4 SE R DEPTH = 1 ENT OCCURRE 0.0- 1.0 0.9 19	ASON 3 6.50 FEE NCE(X1000	ANGLE CI	LASS (DEG AT AND PER DD (SECONDS -9 5.9 6 7 7 8	AZIMUTERIOD BY 5) 6.0- 7 6.9 6.0- 7 6.9 6.0- 7 ANGLE C	H)= 139 DIREC .0- 8. 7.9	5.0 TION .0- 5 8.9 	0.0- LONGER	4320 1182 6000 0000 0000
STATECH HEIGHT (FEET) HEIGHT (FEET) - 0.499	ION 4 SE R DEPTH = 1 0.0- 1.0 0.9- 1.0 . 19 . 19 	ASON 3 6.50 FEE N.C.E.(X1000 -9 3.0-9 97 2323 1182 1182 1182 1182 1182 1182 1182	ANGLE CI PERIO 3.0- 4.0 3.9 4.0 6 7 HS(FT) :	LASS (DEG AT AND PER DD(SECONDS 6 6 6 6 6 6 6 6 6 7 7 8 8 8 8 8 8 8 8 8	AZIMUTERIOD BY 5) 6.0-9	H)= 139 DIRECT -0- 8 -7.9	5.0 TION .0- 5 8.9 	0 LONGER : : : : : : : : : : : : : :	
STATE WATER WATER HEIGHT(FEET) - 0.49 - 0.99 - 0.500 - 1.29 - 0.500 - 1.29 - 0.500 - 2.33 - 4.49 - 4.49 - 6REATER AVERAGE HSC WATER PERCE	ION 4 SE POEPTH = 1 ENT OCCURRE 0.0- 1.0 0.9 19 (FT) = 0.35 ION 4 SE POEPTH = 1 ENT OCCURRE 0.0- 1.0 0.9 1.0	ASON 3 6.50 FEE NCE(X1000	ANGLE CI PERIO PERIO 3.0- 4.0 3.9 4.0 6 T HS(FT) : ANGLE CI PERIO PERIO 6	LASS (DEG AT AND PER DD(SECONDS 6 6 6 6 6 6 6 6 6 7 7 8 8 8 8 8 8 8 8 8	AZIMUTERIOD BY 5) 6.0-9 7 6.9 6.0-9 ANGLE CI AZIMUTERIOD BY 5) 6.0-9 7	H)= 139 DIRECT -0- 8 -7.9	5.0 TION .0- 5 8.9 	0 LONGER : : : : : : : : : : : : : :	4320 1182 6000 0000 0000

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STATION 4 SEASON 3 ANGLE CLASS (DEG AZIMUTH)= 180.0 WATER DEPTH = 16.50 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                            PERIOD(SECONDS)
                                                                                                                           TOTAL
HEIGHT(FEET)
                         0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
                STATION 4 SEASON 3 ANGLE CLASS (DEG AZIMUTH)= 202.5
WATER DEPTH = 16.50 FEET
PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                                                                           TOTAL
                         0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
                                   1997 2608
                STATION 4 SEASON 3 ANGLE CLASS (DEG AZIMUTH)= 225.0 WATER DEPTH = 16.50 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                                                                           TOTAL
                         0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
       AVERAGE HS(FT) = 0.49 LARGEST HS(FT) = 1.25 ANGLE CLASS % = 8.1
                STATION 4 SEASON 3 ANGLE CLASS (DEG AZIMUTH)= 247.5 WATER DEPTH = 16.50 FEET PERCENT OCCUPRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                            PERIOD(SECONDS)
                                                                                                                           TOTAL
                         0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
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	ION 4 S R DEPTH = ENT OCCURR	EASON 16.50 ENCE()	3 (1000)					JTH)= (BY DIRE	270.0 ECTION		
HEIGHT(FEET)	0.0- 1.0	O- 3.	.0- 3		ERIOD(9 4.0- 9		-	7.0-	8.0-	9.0-	TOTAL
_	0.0- 1.	ĭ.9 J.	2.9				6.9	′°7.9	8.9	LONGER	
0:50 - 0:49 1:50 - 0:39	•	:	:	468	1345	142	2785	1365	055	•	1813 4292
1:50 - 1:33	•	:	:	:	:	:	:	:		:	037
2.50 - 2.99 3.00 - 3.49	•	:	:	:	:	:	658	:	:	:	658
3.50 - 3.99 4.00 - 4.49	:		:				:	63 <u>1</u>	:	:	631
4.50 - 4.99 5.00 - GREATER	•								20		20
TOTAL AVERAGE HS	0 (FT) = 1 2:	0 14	0 Argest	468 HS(F	1345 T) = 4	142 .60		2091 CLASS	875	0 3.4	
AVERAGE HS	(11) - 1.2		ARGEST	noci	1, - 4.	.60 /	ANGLE	CLASS	<i>.</i> - c	•••	
STAT: Watei Perc	ION 4 S R DEPTH = ENT OCCURR	EASON 16.50	3 FEET	ANGL	E CLASS	S (DEG	AZIMU	JTH)= (292.5 ECTTON		
HEIGHT(FEET)			.2000,		ERIOD(S						TOTAL
	0.0- 1.	0- 3. 1.9	0- 3 2.9		4.0- 5	5.0-	6.6-9	7.0- 7.9	8.0-	9.0- LONGER	
0.50 - 0.49 0.50 - 0.93	•	:	:	278	862 81	:	:		:	•	1140
1:50 - 1:59	•	:	:	:	2486 448	319	:	•	:	:	2486 767
2:50 - 2:99	•	:	:	:	:	74	6	:	:	:	74
3:50 - 3:55	•	:	:	:	:	:	:	:	:	:	ŏ
4.50 - 4.96 5.00 - GREATER	:	:	:	:	:	:	:	:	:	:	ŏ
TOTAL	Ò	Ò	Ö	278	3877	393	6	ò	Ö	Ô	•
AVEDAGE HS	(FT) = 1.06	8 LA	ARGEST	HS(F	T) = 2.	.55	ANGLE	CLASS	% = 4	.6	
AVERAGE 113			-								
	ION 4 SI R DEPTH = ENT OCCURR	EASON 16.50 ENCE()	3 (1000)			S (DEG	AZIMU RIOD E	JTH)= : BY DIRI	315.0 ECTION		
	ION 4 S R DEPTH = ENT OCCURR	EASON 16.50 ENCE()	3 (1000)	ANGL OF H				JTH)= : 3Y DIR!	315.0 ECTION		TOTAL
STAT: Watei Ferci				ANGL OF H	E CLASS EIGHT A	SECOND	S)			9.0-	TOTAL
STAT: Watei Ferci	10N 4 5 R DEPTH = ENT OCCURR 0.0- 1.	0- 3. 1.9	.0- 3 2.9	ANGL OF H P	E CLASS EIGHT A	SECOND	S)			9.0- LONGER	
STAT: Watei Ferci		0- 3. 1.9	.0- 3 2.9	ANGL OF H	E CLASS EIGHT A	SECOND	S)			9.0- LONGER :	TOTAL 1188 2703 264
STAT: Watei Ferci		0- 3. 1.9	.0- 3 2.9	ANGL OF H P	E CLASS EIGHT A	SECOND	S)			9LOTGER : : :	
STAT: Watei Ferci		0- 3. 1.9	.0- 3 2.9	ANGL OF H P	E CLASS EIGHT A	SECOND	S)			9.0- LONGER : : :	
STATE WATER FERCE FEET) HEIGHT (FEET)		0- 3. 1.9	.0- 3 2.9	ANGL OF H P	E CLASS EIGHT A	SECOND	S)			9.0- LONGER : : : :	
STATE WATER WATER HEIGHT(FEET) 		0- 3. 1.91 	.0- 3 2.9 1188 896 	ANGL OF H P .0-3.9	E CLASS EIGHT A	SECOND	S)			9.0- LONGER : : : : :	
STATE WATE WE FERC HEIGHT (FEET) 0.4999 0.50000 0.500000 0.50000 0.50000 0.50000 0.50000 0.50000 0.50000 0.50000 0.	0.0- 1.0 0.9 :	0- 3. 1.9	2084	ANGL OF H P .0-3.9 1807 210 	E CLASS EIGHT A ERIOD(S 4.0-95 13 13 67	5.9-9 · · · · · · · · · · · · · · · · · ·	6.0-	7.0- 7.9	8.0-		
STATE WARTED HEIGHT(FEET) 0.499 	0.0- 1.0	0- 3. 1.91 	2084 ARGEST	ANGL OF H P 3.9 1807 210 2017 HS(F	E CLASS EIGHT # ERIOD(: 4.0-9 5 4.0-9 5 13 67	5.0-9 6.0-9 6.0-9 6	5) 6.0- 6.9	7.0- 7.9 	8.0-8.9		
STATE WARTED HEIGHT(FEET) 0.499 	0.0- 1.0 0.9 :	0- 3. 1.91 	2084 ARGEST	ANGL OF H P 3.9 1807 210 2017 HS(F	E CLASS EIGHT # ERIOD(: 4.0-9 5 4.0-9 5 13 67	5.0-9 6.0-9 6.0-9 6	5) 6.0- 6.9	7.0- 7.9 	8.0-8.9		
STATE WARTED HEIGHT(FEET) 0.499 	0.0- 1.0	0- 3. 1.91 	2084 ARGEST	ANGL OF H P .0-3.9 1807 210 2017 HS(F	E CLASS EIGHT # ERIOD(: 4.0-9 5 4.0-9 5 13 67	5.0-9 (5.0-9 (6.0-9	5) 6.0- 6.9	7.0- 7.9 	8.0-8.9		
STATE WATE WATE WATE WATE WATE WATE WATE	0.0- 1.0	0- 3. 1.91 	2.9 1188 896 2084 ARGEST	ANGL OF H P .0-3.9 1807 210 2017 HS(F	E CLASS EIGHT A ERIOD(S 4.0-9 5 13 67 T) = 1. E CLASS EIGHT A ERIOD(S	6 (DEG	S) 6.0- 6.9	7.0- 7.9 	8.0- 8.9 		117643 22613 00000
STATE WARTEL WATEL HEIGHT(FEET) 0.99 -0.499 -0.499 -1.2.	0.0- 1.00.9 (FT) = 0.6: 10N 4 S R DEPTH = ENT OCCURRI	0- 3. 1.91 	2.9 3 1188 396 2084 ARGEST	ANGL OF H 2017 2017 HS(F ANGL OF H P	E CLASS EIGHT # ERIOD(= 4.0-9 5 4 1 3	6 (DEG	S) 6.0- 6.9	7.0- 7.9 	8.0- 8.9 		1188 221043 00000000000000000000000000000000000
STATE WATE WATE WATE WATE WATE WATE WATE	0.0- 1.00.9 (FT) = 0.6: 10N 4 S R DEPTH = ENT OCCURRI	0- 3. 1.91 	2.9 3 1188 396 2084 ARGEST	ANGL OF H P .0-3.9 1807 210 2017 HS(F	E CLASS EIGHT # ERIOD(\$ 4.0-9 5 4.0-9 5 7 T) = 1. E CLASS EIGHT # ERIOD(\$ 4.0-9 5 4.0-9 5	6 (DEG	S) 6.0- 6.9	7.0- 7.9 	8.0- 8.9 		1188 221300000000000000000000000000000000000
STATE WARTER HEIGHT (FEET)	0.0- 1.00.9 (FT) = 0.6: 10N 4 S R DEPTH = ENT OCCURRI	0- 3. 1.91 	2.9 3 1188 396 2084 ARGEST	ANGL OF H 2017 2017 HS(F ANGL OF H P	E CLASS EIGHT # ERIOD(= 4.0-9 5 4 1 3	5.0-9 (5.0-9 (6.0-6	S) 6.0- 6.9	7.0- 7.9 	8.0- 8.9 		1188 221043 00000000000000000000000000000000000
STATE WARTER HEIGHT (FEET)	0.0- 1.00.9 (FT) = 0.6: 10N 4 S R DEPTH = ENT OCCURRI	0- 3. 1.91 	2.9 3 1188 396 2084 ARGEST	ANGL OF H 2017 2017 HS(F ANGL OF H P	E CLASS EIGHT # ERIOD(\$ 4.0-9 5 4.0-9 5 7 T) = 1. E CLASS EIGHT # ERIOD(\$ 4.0-9 5 4.0-9 5	5.0-9 (5.0-9 (6.0-6	S) 6.0- 6.9	7.0- 7.9 	8.0- 8.9 		1188 221300000000000000000000000000000000000
STATE WARTER HEIGHT (FEET)	0.0- 1.00.9 (FT) = 0.6: 10N 4 S R DEPTH = ENT OCCURRI	0- 3. 1.91 	2.9 3 1188 396 2084 ARGEST	ANGL OF H 2017 2017 HS(F ANGL OF H P	E CLASS EIGHT # ERIOD(\$ 4.0-9 5 4.0-9 5 7 T) = 1. E CLASS EIGHT # ERIOD(\$ 4.0-9 5 4.0-9 5	5.0-9 (5.0-9 (6.0-6	S) 6.0- 6.9	7.0- 7.9 	8.0- 8.9 		1188 2213000 00000 TOTAL
STATE WARTEL WATEL HEIGHT(FEET) 0.99 -0.499 -0.499 -1.2.	0.0- 1.00.9 (FT) = 0.6: 10N 4 S R DEPTH = ENT OCCURRI	0- 3. 1.9	.0- 3 1188 896 2084 ARGEST (1000)	ANGL OF H 2017 2017 HS(F ANGL OF H P	E CLASS EIGHT # ERIOD(\$ 4.0-9 5 4.0-9 5 7 T) = 1. E CLASS EIGHT # ERIOD(\$ 4.0-9 5 4.0-9 5	5.0-9 (5.0-9 (6.0-6	S) 6.0- 6.9	7.0- 7.9 	8.0- 8.9 		117643 22613 00000

WATE PERC	R DEPTH ENT OCCU	ATION IRRENCE	0 4 (X100	SEASO! OF HI	N 3 EIGHT A	FOR A	ALL DIR RIOD FO	ECTION	NS DIRECT	TIONS	
HEIGHT(FEET)				ı	PERIOD	SECONO)S)				TOTAL
	0.0~	1.0-	3.0-	3.0- 3.9	4.0-	5.0-	6.0-	7.0- 7.9	8.0-	9.0- LONGER	
0.50 - 0.49 1.50 - 1.49 1.50 - 1.49 2.50 - 2.49 2.50 - 3.49 3.60 - 3.49 3.60 - 4.49 4.50 - 4.49 5.00 - GREATER	: : : : : :	1443	2718 1429 	74 1696 218 	220 360 67 	14 3 <u>i</u> 7 52	278 : : 65 : : 343	136 : : 63 208	85 : : : 2 87		51587053920 45669 666 436
AVE HS(FT)	= 0.53	LARG	SEST HS	S(FT) :	= 4.60	TOTA	AL CASE	S = 14	720.		

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STATION 4 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 0. HATER DEPTH = 16.50 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                PERIOD(SECONDS)
                                                                                                                                   TOTAL
                           0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
                 STATION 4 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 22.5 FERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                                                                                   TOTAL
                          0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
                 STATION 4 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 45.0 WATER DEPTH = 16.50 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                PERIOD(SECONDS)
HEIGHT(FEET)
                                                                                                                                   TOTAL
                          0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
                 STATION 4 SEASON 4 ANGLE CLASS (DEG AZIMUTH) = 67.5
WATER DEPTH = 16.50 FEET
PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                   TOTAL
                          0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
```

STA Wat Per	TION 4 ER DEPTH CENT OCCU	SEASC E 165 JRRENCE	N 4 0 FEE (X1000	ANGLE OF HE	CLASS IGHT A	(DEG .	AZIMUTH IOD BY	l)= 9 DIREC	0.0 TION		
HEIGHT(FEET)	• •				RIOD(S						TOTAL
	0.0.9	1.0-	2.9	3.0- 4	.4.9	5.9	.6.7	7.9	8.9	LONGER	
0.50 - 0.49 0.50 - 0.49	•	:	1614	460 8 625	872	:	:	:	:	•	1614 5816 1497
1.50 - 1.79	:	:	:		135	•	•	•	•	•	130
\$.50 - \$.99	:	:	:	:	•	:	:	:	:	•	Ó
3.50 - 3.99	:	:	:	•	:	:			:	:	Č
4.50 - 4.99 5.00 - GREATER	:	:	:	:	:	:	:		:	:	Ŏ
TOTAL	0	Ò	2822		1029	Ŏ	Ò	Ò	Ò	Ŏ	•
AVERAGE H	IS(FT) = 0	1.76	LARGES	T HS(FT) = 2.	41 A	NGLE CI	LASS %	= 9.	.1	
STA Wat	TION 4 ER DEPTH CENT OCCU	SEASO	N 4	ANGLE	CLASS	(DEG	AZIMUTH	1)= 11	2.5		
	CENT OCCU	JRRENCE	(X1000					DIREC	TION		
HEIGHT(FEET)			- 4		RIOD(S						TOTAL
	0.9	1.0-	2.9	3.0- 4 3.9	.4.9	.0-, 6	6.9	7.9	8.9	LONGER	
0.50 - 0.49	•	•	2575 1380	74 Å	•	•	•	•	•	•	2575 2128
1.60 - 1.49	:	:	1300	748 226	:	:	:	:	:	:	225
3.00 - 2.49 3.50 - 3.49	•	:	:	÷	•	•	:	•	:	:	Ŏ
3.60 - 3.49	•	:	:	:	•	:	:	:	;	•	ŏ
4.50 - 4.49	:	:	:	•	:	:	•	•	:	:	Ŏ
5.00 - GRÉÁTER TOTAL		Ġ	395\$	98ô	Ö	å	å	ò	ň	ń	ŏ
	IS(FT) = 0).54		T HS(FT) = 1.	59 AI	NGLE CI	LASS %	= 4,	9	
e TA	TTON 6	SEAST	M A	ANCLE	CIASE	(DEG	A 77MI ITL	41- TZ	E 0		
STA Wati	TION 4 ER DEPTH	SEASO = 16.E	N 4 0 FEE	ANGLE	CLASS	(DEG .	AZIMUTH	1)= 13: DIRECT	5.0 770N		
	TION 4 ER DEPTH CENT OCCU	SEASC 16. IRRĒHĊĒ	N 4 50 FEE (X1000					1)= 13: DIREC	5.0 TION		TOTAL
STA WAI PER HEIGHT(FEET)				PE	RIOD(S	ECONDS)).0-	TOTAL
		1.0-	3.0- 2.9		RIOD(S	ECONDS)			0.0- LONGER	TOTAL
				PE 3.0- 4 3.9	RIOD(S	ECONDS)).0- LONGER :	TOTAL 4471 2094
		1.0-	3.0- 2.9	PE	RIOD(S	ECONDS)).0- LONGER :	TOTAL 4471 2094 50
		1.0-	3.0- 2.9	PE 3.0- 4 3.9	RIOD(S	ECONDS)).0- LONGER : :	TOTAL 4471 2094 54
		1.0-	3.0- 2.9	PE 3.0- 4 3.9	RIOD(S	ECONDS)			O- LONGER : : : :	TOTAL 4471 2094 50
HEIGHT(FEET) 0.499 -0.1499 -0.500 - 12,2499 -15,000 - 24,499 -15,000 - 44,499 -15,000 - 44,499	0.6-	1.0-	3.0- 2.9	PE 3.0- 4 3.9	RIOD(S	ECONDS)			O- LONGER : : : :	TOTAL 44714 20544 0000
	0.6-	1.0-	3.0- 2.9	PE 3.0- 4 3.9	RIOD(S	ECONDS)			0 - LONGER : : : : : : :	TOTAL 4471 2095 400000000000000000000000000000000000
HEIGHT(FEET) 0.499 -0.1499 -0.500 - 12,2499 -15,000 - 24,499 -15,000 - 44,499 -15,000 - 44,499	0.6-	1.0- 1.9 1875	3.0- 2.9 2596 2060	PE 3.0- 4 3.9	RIOD(S	ECONDS)			0- LONGER : : : : : : : :	TOTAL 4471 2094 000 000 000
HEIGHT(FEET) 0.499 -0.1499 -0.500 - 12,2499 -15,000 - 24,499 -15,000 - 44,499 -15,000 - 44,499	0.6-	1.0- 1.9 1875	3.0- 2.9 2596 2060	PE 3.0- 4 3.9	RIOD(S	ECONDS)			0.0- LONGER : : : : : : :	TOTAL 4471 2054 0000 000
HEIGHT(FEET) 0.50 - 0.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 2.50 - 2.49 2.50 - 3.49 3.50 - 3.49 4.50 - 4.89 5.00 - 4.89 TOTAL AVERAGE H	0.0- 0.9 	1.0- 1.9 1875 1875	3.0- 2.9 2596 2060 4656 LARGES	PE 3.0- 4 34 54 88 T HS(FT	RIOD(5 .0-, 5 4.9	6 27 AI)	0 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 -	.0-	0- LONGER : : : : : : : :	TOTAL 4471 2054 000 000 000
HEIGHT(FEET) 0.50 - 0.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 2.50 - 2.49 2.50 - 3.49 3.50 - 3.49 4.50 - 4.89 5.00 - 4.89 TOTAL AVERAGE H	0.6-	1.0- 1.9 1875 1875	3.0- 2.9 2596 2060 4656 LARGES	PE 3.0- 4 34 54 88 T HS(FT	RIOD(S .0- 5 4.9 6) = 1.	6 (DEG) .0- 7. 6.9 7. 	0 - 9 8	.0- 9 8.9 	0 - LONGER : : : : : : :	TOTAL 4471 20954 00000000000000000000000000000000000
HEIGHT(FEET) 0.50 - 0.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 2.50 - 2.49 2.50 - 3.49 3.50 - 3.49 4.50 - 4.89 5.00 - 4.89 TOTAL AVERAGE H	0.0- 0.9 	1.0- 1.9 1875 1875	3.0- 2.9 2596 2060 4656 LARGES	PE 3.9-9 4 34 54 88 T HS(FT T ANGLE	RIOD(S .0- 5 4.9 6) = 1.	SECONDS .0- 6 5.9 ó 27 AI) .0- 7. 6.9 0 NGLE CL	0 - 9 8	.0- 9 8.9 	0- LONGER : : : : : : : o	TOTAL 4471 2094 000 000 00
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.29 2.500 - 2.49 2.500 - 3.49 2.500 - 4.99 4.00 - 4.99 5.00 - GREATER TOTAL AVERAGE H	0.0- 0.9 	1.0- 1.9 1875 1875 0.40	3.0-9 25960 2060 4656 LARGES	PE 3.9-9 4 34 54 88 T HS(FT T ANGLE PE	RIOD(S .0- 5 4.9 6) = 1.: CLASS IGHT AR	ODEG AND PER) .0- 7. 6.9 ó NGLE CI	0- 8 7-9 0 .ASS %	.0- 9		471 479 479 479 479 479 479 479 479 479 479
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 2.49 1.50 - 3.49 1.50 - 3.49 1.50 - 4.99 1.50	0.0- 0.9 	1.0- 1.9 1875 1875 0.40 SEASO SERENCE	3.0-9 25960 2060 4656 LARGES NA 4 EE 0 X1000 3.0-9	PE 3.0-9 4 54 54 68 T HS(FT ANGLE PE 3.0-9 4	RIOD(S .0- 5	ODEG AND PER) .0- 7. 6.9 0 NGLE CL	0- 8 7-9 0 .ASS %	.0- 9	O-GER CO-GER CO-GER	4471 2054 000 000 000 TOTAL
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 2.49 1.50 - 3.49 1.50 - 3.49 1.50 - 4.99 1.50	0.0- 0.9 	1.0- 1.9 1875 1875 0.40	3.0-9 25960 2060 4656 LARGES	PE 3.0-94 344 88 T HS(FT T ANGLE PE 3.0-94	RIOD(S .0- 5 4.9 6) = 1.: CLASS IGHT AR	ODEG AND PER) .0- 7. 6.9 ó NGLE CI	0- 8 7-9 0 .ASS %	.0- 9		4471 2094 00000000 00 TOTAL
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.29 1.50 - 2.49 1.50 - 4.99 1.50 - 4.99 1.50 - 4.99 1.50 - 4.99 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49	0.0- 0.9 	1.0- 1.9 1875 1875 0.40 SEASO SERENCE	3.0-9 25960 2060 4656 LARGES NA 4 EE 0 X1000 3.0-9	PE 3.0-9 4 54 54 68 T HS(FT ANGLE PE 3.0-9 4	RIOD(S .0- 5 4.9 6) = 1.: CLASS IGHT AR	ODEG AND PER) .0- 7. 6.9 ó NGLE CI	0- 8 7-9 0 .ASS %	.0- 9		4471 2094 00000000 00 TOTAL
HEIGHT(FEET) 0.50 - 0.499 1.500 - 1.499 1.500 - 1.2499 1.500 - 1.2499 1.500 - 4.499 1.500 - 4.499 1.500 - 4.499 1.500 - 4.499 1.500 - 4.499 1.500 - 4.499 1.500 - 4.499 1.500 - 4.499 1.500 - 4.499 1.500 - 1.499 1.500 - 1.499 1.500 - 1.499	0.0- 0.9 	1.0- 1.9 1875 1875 0.40 SEASO SERENCE	3.0-9 25960 2060 4656 LARGES NA 4 EE 0 X1000 3.0-9	PE 3.0-94 344 88 T HS(FT T ANGLE PE 3.0-94	RIOD(S .0- 5 4.9 6) = 1.: CLASS IGHT AR	ODEG AND PER) .0- 7. 6.9 ó NGLE CI	0- 8 7-9 0 .ASS %	.0- 9		4471 2094 00000000 00 TOTAL
HEIGHT(FEET) 0.50 - 0.499 1.500 - 1.499 1.500 - 1.2499 1.500 - 1.2499 1.500 - 4.499 1.500 - 4.499 1.500 - 4.499 1.500 - 4.499 1.500 - 4.499 1.500 - 4.499 1.500 - 4.499 1.500 - 4.499 1.500 - 4.499 1.500 - 1.499 1.500 - 1.499 1.500 - 1.499	0.0- 0.9 	1.0- 1.9 1875 1875 0.40 SEASO SERENCE	3.0-9 25960 2060 4656 LARGES NA 4 EE 0 X1000 3.0-9	PE 3.0-94 344 88 T HS(FT T ANGLE PE 3.0-94	RIOD(S .0- 5 4.9 6) = 1.: CLASS IGHT AR	ODEG AND PER) .0- 7. 6.9 ó NGLE CI	0- 8 7-9 0 .ASS %	.0- 9		4471 2094 00000000 00 TOTAL
HEIGHT (FEET) 0.499 -0.499 -0.499 -0.1099 -1.1099 -0.1099 -1.	0.0- 0.9 	1.0- 1.9 1875 1875 0.40 SEASO SERENCE	3.0-9 25960 2060 4656 LARGES NA 4 EE 0 X1000 3.0-9	PE 3.0-9 34 54 88 T HS(FT T ANGLE PE 3.0-9 13	RIOD(S .0- 5 4.9 6) = 1.: CLASS IGHT AR	ODEG AND PER) .0- 7. 6.9 ó NGLE CI	0- 8 7-9 0 .ASS %	.0- 9		4471 2094 000 000 000 TOTAL
HEIGHT(FEET) 0.50-0.499 0.500-1.299 0.500	0.0- 0.9 	1.0- 1.9 1875 1875 2.40 2.5 FASCE 1.0- 2445	3.0-9 25960 2060 4656 LARGES N 4EE 0 X1000 3.0-9 1002 879	PE 3.0-94 344 88 T HS(FT T ANGLE PE 3.0-94	(CLASS IGHT A) (CLASS	Ó DEG AND PER SCONDS) .0- 7. 6.9 ó NGLE CI	0-8798	.0- 9		4471 2094 00000000 00 TOTAL

STAT WATE	ION 4 S R DEPTH = ENT OCCUR!	SEASON	FEET	ANGLE	CLASS	(DEG	AZIMUTI	()= 18	0.0		
HEIGHT(FEET)	CNI UCCUR	KENCE(X1000		RIOD(SE			DIREC	ITON		TOTAL
	0.0- 1	.0- 3 1.9	·0- 3	3.0- 4 3.9	.0- 5.	0- 6 5.9	.0- 7. 6.9	.0- 8 7.9	.0- 9 8.9	.0- LONGER	
0.50 - 0.49 0.50 - 0.99 1.50 - 1.49	• ;	3798	1291 :	27	:	:	:	:	:	:	4690 1291 27
2.00 - 2.49 2.50 - 2.99	:	:	:	:	:	÷	:	:	:	:	ŏ
3.00 - 3.49 3.50 - 3.99	•	•	:	:	:	•	•		•	:	Ô
4.00 - 4.49 4.50 - 4.99 5.00 - GREATER	:	:	:	:	:	:	:	:	:	:	Õ
5.00 - GREATER TOTAL	å 3	3798 a	2183	27	Ô	ò	ò	ó	ò	ô	0
AVERAGE HS	(FT) = 0.3	31 L	ARGEST	r HS(FT) = 1.1	L3 Af	NGLE C	ASS %	= 6.	0	
STAT	ION 4 S R DEPTH = ENT OCCURE	SEASON	4 FFF1	ANGLE	CLASS	(DEG	AZIMUTH	1)= 20	2.5		
PÊŔĞ	ลิม ีวีว์ดี "Tหลี	PÊNCE (X1000	OF HE	IGHT AN	D PER	IOD BY	DIREC.	rion		
HEIGHT(FEET)					RIOD(SE						TOTAL
	0.0- 1.	.0- 3 1.9	·0- 3	3.9 4 3.9	·0- 5	0- 6 5.9	·0- 7.	.0- 8 7.9	.0- 9 8.9	. 0 - LONGER	
0 0.49 0.50 - 0.99	:	714	86 5 556	6i 4i	:	:	:	•	:	:	1579 617
$\frac{1.00}{1.50} - \frac{1.49}{1.99}$:	:	:	41	:	:	:	•	:	•	4 <u>1</u>
2.00 - 2.49 2.50 - 2.99	:	:	:	:	:	:	:	:	:	:	410000000000000000000000000000000000000
3.00 - 3.49 3.50 - 3.99	•	:	:	:	:	:	•	:	:	:	0
4.00 - 4.49 4.50 - 4.99 5.00 - GREATER	•	:	:	:	•	•	:	•	:	•	o O
5.00 - GREATER TOTAL	Ö	714	142i	10Ż	Ċ	ô	Ô	Ö	ò	Ġ	O
AVERAGE HS	(ET) = 0 /	12 L	ARGEST	. UCLET) = 1.2	25 Al	NGLE CL	ASS %	= 2.	2	
AVERAGE IIS	((1) - 0			ns(rt							
	ION 4 S R DEPTH = ENT OCCURR	SEASON 16.50 PENCE()	4 ×1000	ANGLE OF HE				1)= 22! DIREC	5.0 FION		TOTAL
STAT WATE PERC	ION 4 S DEPTH = ENT OCCURR			ANGLE OF HE PE	CLASS IGHT AP RIOD(SE	CONDS)			. 0- . 0-	TOTAL
STAT WATE PERC		.0- 3 1.9	·0- 3	ANGLE OF HE PE 3.0- 4	CLASS IGHT AP RIOD(SE	CONDS)			.0- LONGER	
STAT WATE PERC	ION 4 S DEPTH = ENT OCCURR	.0- 3 1.9		ANGLE OF HE PE 3.0- 4	CLASS IGHT AP RIOD(SE	CONDS)			.0- LONGER :	
STAT WATE PERC	ION 4 S DEPTH = ENT OCCURR	.0- 3 1.9	·0- 3	ANGLE OF HE PE	CLASS IGHT AP RIOD(SE	CONDS)			0- LONGER	
STAT WATE PERC	ION 4 S DEPTH = ENT OCCURR	.0- 3 1.9	·0- 3	ANGLE OF HE PE 3.0- 4	CLASS IGHT AP RIOD(SE	CONDS)			LONGER	
STAT WATE PERCI HEIGHT(FEET) 0.5000-1-1-2-1-3-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	ION 4 S DEPTH = ENT OCCURR	.0- 3 1.9	·0- 3	ANGLE OF HE PE 3.0- 4	CLASS IGHT AP RIOD(SE	CONDS)			O- LONGER : : : :	
STAT WATER PERCI	ION 4 S DEPTH = ENT OCCURR	.0- 3	.0- 3 2.9 1723 583	ANGLE OF HE PE 3.9- 4 309 144	CLASS IGHT AP RIOD(SE	CONDS) .0- 7. 6.9			O- LONGER	TOTAL 1723 892 144 100 00
STAT WATER HATER HEIGHT (FEET) 0.9499 0.5000-1.0999 1.099	ION 4 5 R DEPTH = ENT OCCURR 0.0- 1	0-3	.0- 3 2.9 1723 583 	ANGLE OF HE PE 3.0- 4 3.9 144 	CLASS IGHT AF RIOD(SE .0- 5. 4.9 6	0- 6 5.9	0-97	.0- 8 7.9 8	.0- 9 8.9	O- LÖNGER : : : : : : :	
STAT WATER PERCI	ION 4 5 R DEPTH = ENT OCCURR 0.0- 1	0-3	.0- 3 2.9 1723 583 	ANGLE OF HE PE 3.0- 4 3.9 144 	CLASS IGHT AP RIOD(SE	0- 6 5.9) .0- 7. 6.9	.0- 8 7.9 8	.0- 9 8.9	O- LÖNGER : : : : : : :	
STAT WATER HEIGHT (FEET) 0.499	ION 4 5 R DEPTH = ENT OCCURR 0.0- 1	0- 3 1.9 	.0- 1 2.9 1723 583 2306 ARGES1	ANGLE PE 3.0- 4 309 144 6 459 THS(FT	CLASS IGHT AN RIOD(SE .0- 5. 4.9 6 6 6 7) = 1.7	6.0005 6.00- 6 6.00- 6 6.00- 6 73 AF) .0-, 7.	.0- 8 	0-99	LONGER	
STAT WATER HEIGHT (FEET) 0.499	ION 4 = R DEPTH = ENT OCCURE 0.0- 1.0.9	0- 3 1.9 	.0- 1 2.9 1723 583 2306 ARGES1	ANGLE PE 3.0- 4 3.9 1446 459 THSCFT ANGLE OF HE	CLASS IGHT AN RIOD(SE .0- 5. 4.9 6 6 6 7) = 1.7	CONDS 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6) .0- 7. 6.9 i i i i i i i i i i i i i i i i i i	.0- 8 	0-99	O- LÖNGER : : : : : :	
STAT WATER WATER HEIGHT (FEET) 0.50 0.499 1.000	ION 4 = 1	.0- 3 1.9 	.0-9 3 1723 1723 2306 ARGEST	ANGLE PE 3.0- 4 3.9 309 1446 459 THS(FT ANGLE PE	CLASS IGHT AN RIOD(SE .0-5. 6 6 6 CLASS IGHT AN RIOD(SE	CONDS) .0- 7. 6.9 i i i i i i i i i i i i i i i i i i	0- 8 7.9 6 	.0- 9 8.9 	LÖNGER	17232 892 144 120 00 00 00
STAT WATER WATER PERC HEIGHT (FEET) 0.50 - 0.49	ION 4 = R DEPTH = ENT OCCURRENT OCCU	.0- 3 1.9 	.0-9 3 1723 1723 2306 ARGEST	ANGLE PE 3.0-9 309 1446 459 HS(FT ANGLE PE 3.0-9 4	CLASS IGHT AN RIOD(SE .0-5. 6 6 6 CLASS IGHT AN RIOD(SE	CONDS	O AZIMUTH	0- 8 7.9 6 	.0- 9 8.9 		1723 892 144 120 00 00 00
STAT WATER WATER PERC HEIGHT (FEET) 0.50 - 0.49	ION 4 = R DEPTH = ENT OCCURRENT OCCU	.0- 3 1.9 	.0-93 1723 1783 2306 ARGEST	ANGLE PE 3.0- 4 3.9 309 1446 459 THS(FT ANGLE PE	CLASS IGHT AN RIOD(SE .0- 5. 6 6 6 CLASS IGHT AN RIOD(SE .0- 5.	CONDS	O AZIMUTH	0- 8 7.9 6 	.0- 9 8.9 		1723 892 144 120 00 00 00
STAT WATER WATER HEIGHT(FEET) 0.50 0.499 11.000 1.22.33.499 4.50 1.23.499 4.50 4.499 5. TOTAL AVERAGE HS STATE PERC HEIGHT(FEET) 0.50 1.499 1.50 1.499	ION 4 = R DEPTH = ENT OCCURRENT OCCU	.0- 3 1.9 	.0-93 1723 1783 2306 ARGEST	ANGLE PE 3.0-9 309 1446 459 HS(FT ANGLE PE 3.0-9 4	CLASS IGHT AN RIOD(SE .0-5. 6 6 6 CLASS IGHT AN RIOD(SE	CONDS	O AZIMUTH	0- 8 7.9 6 	.0- 9 8.9 		1723 892 144 120 00 00 00
STATE WATER HEIGHT (FEET) 0.499999999999999999999999999999999999	ION 4 = R DEPTH = ENT OCCURRENT OCCU	.0- 3 1.9 	.0-93 1723 1783 2306 ARGEST	ANGLE PE 3.0-9 309 1446 459 HS(FT ANGLE PE 3.0-9 4	CLASS IGHT AN RIOD(SE .0-5. 6 6 6 1 = 1.7 CLASS IGHT AN RIOD(SE .0-5. 302 151	CONDS	O AZIMUTH	0- 8 7.9 6 	.0- 9 8.9 		1723 892 144 120 00 00 00
STATE WATER HEIGHT (FEET) 0.499999999999999999999999999999999999	ION 4 = R DEPTH = ENT OCCURRENT OCCU	.0- 3 1.9 	.0-93 1723 1783 2306 ARGEST	ANGLE PE 3.0-9 309 1446 459 HS(FT ANGLE PE 3.0-9 4	CLASS IGHT AN RIOD(SE .0-5. 6 6 6 1 = 1.7 CLASS IGHT AN RIOD(SE .0-5. 302 151	CONDS	O AZIMUTH	0- 8 7.9 6 	.0- 9 8.9 		1723 892 144 120 00 00 00
STATE WATER HEIGHT (FEET) 0.499999999999999999999999999999999999	ION 4 = R DEPTH = ENT OCCURRENT OCCU	.0- 3 1.9 	.0-93 1723 1723 2306 ARGES1 4EE1 2.000	ANGLE PE 3.0-9 309 1446 459 THS(FT ANGLE OF HE PE 3.0-9 1119	CLASS IGHT AN RIOD(SE .0- 5666667 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7	CONDS O O O O O O O O O O O O O) .0- 7.	0-98 7.98 0 ASS % DIREC	.0- 9 8.9 7.5 FION	0- LONGER	17232 892 144 120 00 00 00
STATEC WHEIGHT (FEET) 1	ION 4 = 1	.0- 3 1.9 6.50 .0- 3	.0-9 1723 1723 2306 ARGEST 2306 2306 ARGEST	ANGLE PE 3.0- 4 309 1446 459 1459 1459 1119 1263	CLASS IGHT AN RIOD(SE .0-5. 6 6 6 1 = 1.7 CLASS IGHT AN RIOD(SE .0-5. 302 151	CONDS O O O O O O O O O O O O O	O AZIMUTH	.0- 8 7.9 	.0- 9 8.9 	Ö- LONGER	1723 892 144 12 0 0 0 0 0

STAT WATE PERC HEIGHT(FEET)	ION 4 S R DEPTH = ENT OCCURR	EASON 4 16.50 F ENCE(X10		E CLASS Eight A Eriod(S			TH)= 27 Y DIREC	0.0 TION		TOTAL
1120111112217	0.0- 1.	0- 3.0- 1.9 2.					7.0- E	3.0- 8.9	9.0- LONGER	TOTAL
0 0.49 0.50 - 0.99 1.00 - 1.49 1.50 - 1.99	•	•	274	604 :	_	1174 :	412 :	315	:	878 1654 315 0
2.00 - 2.49 2.50 - 2.99 3.00 - 3.49	:	•		•	:	192		•	•	0 192
4.00 - 4.49 4.50 - 4.99 5.00 - GREATER	:	:	: :	•	:	:	267 54	2ģ	:	264
TOTAL	Ö (FT) = 1.1	Ö 5 LARG	Ö 274 EST HS(F	604 T) = 5.		1366 NGLE (733 Class 2	34Ĭ := 3	3.4	v
STAT Wate Perc	ION 4 S R DEPTH = ENT OCCURR	EASON 4 16.50 F ENCE(X10	EET 00) OF H	E CLASS EIGHT A	(DEG ND PER	AZIMU	TH)= 29 Y DIREC	2.5 TION		
HEIGHT(FEET)				ERIOD(S						TOTAL
0 - 0 40	0.0- 1.	0- 3.0- 1.9 2.			.0- 6	.0-	7.0- 8	8.9	9.0- LONGER	507
0.50 - 0.99 1.00 - 1.49	:	:	. 116	391 34 1359	:	:	:	:	:	507 34 1359
1.50 - 1.99 2.00 - 2.49	•	•	: :	219	151 103		:		:	370 103
2.50 - 2.99 3.00 - 3.49 3.50 - 3.49	•	:	: :	:	:	20	:	:	:	50
4:00 - 4:49 4:50 - 4:99	•	:		:	:	:	:	:	:	ŏ
5.00 - GREATER TOTAL	Ò	Ò	0 116	2003	254	20	Ó	Ö	ò	Ō
AVEDAGE HS	(FT) = 1.16	4 LARG	EST HS(F	T) = 2.	74 A	NGLE (CLASS %	: = 2	.4	
AVERAGE 110										
STAT HATE PERC	ION 4 SI P DEPTH = ENT OCCURRI	EASON 4 16.50 F ENCE(X10					TH)= 31 C DIREC	.5.0 TION		707.11
			P	ERIOD(S	ECONDS	}			9.0-	TOTAL
STAT HATE PERC		0- 3.0- 1.9 2.	9 3.0- 9 3.9	ERIOD(S	ECONDS			5.0 TION	9.0- LONGER	-
STAT HATE PERC			9 3.0- 6 9 3.9	ERIOD(S	ECONDS	}			9:0- LONGER :	TOTAL 940 2566
STAT HATE PERC		0- 3.0- 1.9 2.	9 3.0- 9 3.9	ERIOD(S	ECONDS	}			9.0- LONGER : :	-
STAT HATE PERC		0- 3.0- 1.9 2.	9 3.0- 6 9 3.9	ERIOD(S	ECONDS	}			9.0- LONGER : : :	-
STAT HATE PERC HEIGHT(FEET) 		0- 3.0- 1.9 2.	9 3.0- 6 9 3.9	ERIOD(S	ECONDS	}			9.0- LONGER : : : :	25699 14000
STATE HEIGHT (FEET)		94 . 74 . 74	9 3.0- 9 3.9 0 8 1778 8 473 . 473	ERIOD(S:	ECONDS	}			9.0- LONGER : : : : :	-
STAT HATE HEIGHT (FEET) 0.94999	0.6- 1.9	0- 3.0- 1.9 2. . 94 . 74 	9 3.0-9 9 3.9-9 8 1778 8 1778 . 473 	ERIOD(SI 4.0-9 5 . 226 144 	ECONDS .0- 6 .5.9) .0-	7.0- 8	8.9	9.0- LONGER : : : : : : : :	25699 14000
STATE STATE WATER HEIGHT(FEET) 0.4999		0~ 3.0- 1.9 2. . 74 	9 3.0-9 8 1778 8 1778 8 2751 EST HS(F	ERIOD(SI 4.0-95 226 144 370 T) = 1.	0- 6 5.9 6 6 98 A) .0	7.0- 8	8.9 	9.0- LONGER : : : : : : : : :	95694 95661
STATE HATEC HEIGHT (FEET) 0.4999	0.6- 1.9 0.9 0.6- 1.9 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7	0~ 3.0- 1.9 2. . 74 . 74 	9 3.0-9 8 1778 8 1778 8 2751 EST HS(F	ERIOD(SI 4.0-9 5 226 144 370 T) = 1.	ECONDS 0- 6 5.9 0 98 AI (DEG ND PER ECONDS) .0	7.0- 8 7.9 .	8.9 8.9 		25699 140000
STATE STATE WATER HEIGHT(FEET) 0.4999	0.0- 1.0 0.9 	0~ 3.0- 1.9 2. . 74 	9 3.0-9 8 1778 8 1778 8 2751 EST HS(F	ERIOD(SI 4.0-9 5 226 144 370 T) = 1.	ECONDS 0- 6 5.9 0 98 AI (DEG. ND PER ECONDS) .0	7.0- 8 7.9 .	8.9 	9.0- LONGER	95694 95661
STATE HEIGHT (FEET) 0.499	0.6- 1.9 0.9 0.6- 1.9 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7	0~ 3.0- 1.9 94 1.74 1.74 1.10 1.10 1.10 1.10 1.10 1.10 1.10 1.1	8 1778 8 1778 8 2778 8 2251 EST HS(F	ERIOD(SI 4.0-95 2.64 144 370 T) = 1. E CLASS EIGHT AI ERIOD(SI 4.0-95	ECONDS 0- 6 5.9 0 98 AI (DEG ND PER ECONDS) .0	7.0- 8 7.9 .	8.9 8.9 		95269 25669 140000 000
STATE HATEC HEIGHT (FEET) 0.499999999999999999999999999999999999	0.6- 1.9 0.9 0.6- 1.9 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7	0~ 3.0- 1.9 2. . 74 . 74 	8 1776 8 1776 8 1776 8 2251 EST HS(F	ERIOD(SI 4.0-95 2.64 144 370 T) = 1. E CLASS EIGHT AI ERIOD(SI 4.0-95	ECONDS 0- 6 5.9 0 98 AI (DEG ND PER ECONDS) .0	7.0- 8 7.9 .	8.9 8.9 		95269 25669 140000 000
STATE HATEC HEIGHT (FEET) 0.499999999999999999999999999999999999	0.6- 1.9 0.9 0.6- 1.9 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7	0~ 3.0- 1.9 94 1.74 1.74 1.10 1.10 1.10 1.10 1.10 1.10 1.10 1.1	8 1778 8 1778 8 2778 8 2251 EST HS(F	ERIOD(SI 4.0-9 5 226 144 370 T) = 1.	ECONDS 0- 6 5.9 0 98 AI (DEG ND PER ECONDS) .0	7.0- 8 7.9 .	8.9 8.9 		95269 25669 140000 000
STATE HATEC HEIGHT (FEET) 0.499999999999999999999999999999999999	0.6- 1.9 0.9 0.6- 1.9 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7	0~ 3.0- 1.9 94 1.74 1.74 1.10 1.10 1.10 1.10 1.10 1.10 1.10 1.1	8 1778 8 1778 8 2778 8 2251 EST HS(F	ERIOD(SI 4.0-95 2.64 144 370 T) = 1. E CLASS EIGHT AI ERIOD(SI 4.0-95	ECONDS 0- 6 5.9 0 98 AI (DEG ND PER ECONDS) .0	7.0- 8 7.9 .	8.9 8.9 		95269 25669 140000 000
STATE HATEC HEIGHT (FEET) 0.499999999999999999999999999999999999	0.6- 1.9 0.9 0.6- 1.9 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7	0~ 3.0- 1.9 94 1.74 1.74 1.10 1.10 1.10 1.10 1.10 1.10 1.10 1.1	8 1778 8 1778 8 2251 EST HS(F ANGLE 00) OF HI 9 3.0-9 3 1806	ERIOD(SI 4.0-9 2.6 144 370 T) = 1. E CLASS EIGHT AI ERIOD(SI 4.0-9 2743 2220	ECONDS 0- 6 5.9 0 98 AI (DEG ND PER ECONDS) .0	7.0- 8 7.9 .	8.9 8.9 		95269 25669 140000 000
STATECH HEIGHT (FEET)	0.6- 1.9 0.9 0.6- 1.9 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7	0 3.0- 1.9 94 74 74 168 3 LARG EASON 4 16.50 F ENCE(X10	8 1778 8 1778 8 2251 EST HS(F EET OF HI 9 3.0-9 3 1806	ERIOD(SI 4.0-9 5 2.64 144 370 T) = 1.7 E CLASS EIGHT AI ERIOD(SI 4.0-9 5 2733 2320 527	0-98 AI (DEG. ND PER ECONDS .0-6) .0-9 6.9 0 NGLE (AZIMUT 10D B) .0-9	7.0- 8 7.9 .	0.0-9 6.7.5 TION		95694 95661

0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 1.0- 2.9 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 1.0- 1.0- 2.9 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 1.0- 1.0- 1.0- 1.0- 1.0- 1.0- 1.0- 1	WATER Perci	ST DEPTH NT GCCU	ATION JERENCI	4 6 FE	SEASON	H 4 EIGHT A	FOR A	LL DIF	RECTION	IS DIRECT	TIONS	
0.50 - 0.49	HEIGHT(FEET)				ı	PEPICO	SECONO	15)				TOTAL
0.50 - 0.99		0.0-	1.0-	3.0-	3.0-	4.0-9	5.0-	6.0-9	7.0- 7.9	9.8	9.0- LCHGER	
5.00 GREATER 0 883 3915 3074 792 32 138 72 33 0 AVE HS(FT) = 0.61 LARGEST HS(FT) = 5.10 TOTAL CASES = 14560.	0.500		•	:	2373 661	467 201 202 	15 10 1 	; 19 : :	26 5 72	: : : 2 33	: : : : : : :	335772396520 341 341

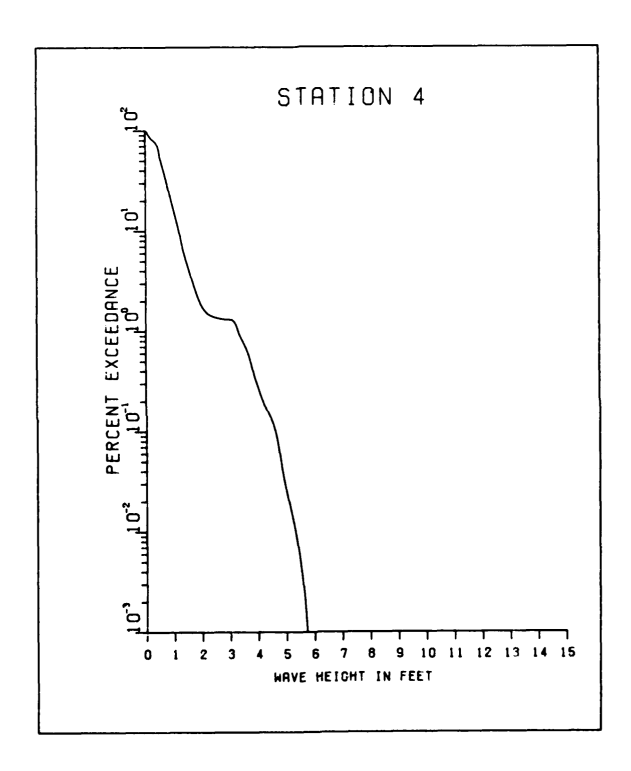
	ION 4 2 R DEPTH = ENT OCCURR	O YE 16.5 ENCE	ARS 0 FEE (X1000) = (). TION		T 0 T 11
HEIGHT(FEET)	0.0- 1	٥	2 0		ERIOD(S 4 0- E			n_ a	n_ o	0-	TOTAL
	0.0- 1.	1.9	2.9	3.9	4.4.9	.5.9	6.9	7.9	8.9	LÖNGER	
0:50 - 0:49 0:50 - 0:99	•	:	1167 1079	3843 1707		:	:	:	:	:	1167 4922
1.00 - 1.49	•	:	•	1/0/	807 805 85 1	:	:	:	:	:	25 5 5 6 5
2.50 - 2.99	:	:	:	:	Ĩ	i	÷		:	:	2
3.50 - 3.99 4.00 - 4.49	•	:	:	:	:	:	:	:	:	•	0
4.50 - 4.99 5.00 - GREATER TOTAL		ċ	2246	5550	1698	3	'n	'n	'n	ń	ő
AVERAGE HS	(FT) = 0.9	20	LARGES		T) = 3.	00 A	NGLE C	LASS %	= 9.	5	
STATI	TON 4 2	O YF	ARS	ANG! F	CLASS	DEG A	ZIMUTH) = 22	2.5		
WATER PERCE	ION 4 2 R DEPTH = ENT OCCURR	16.5 ENCE	0 FEE	OF H	EIGHT A	ND PER	IOD BY	DIRECT	TION		
HEIGHT(FEET)					ERIOD(S						TOTAL
	0.0- l. 0.9	0- 1.9	2.0-	3.0-	4.0- 5	.g- 6	.0- 7	·0- 8	.0- 9 8.9	.0- LONGER	
0 0.49	•	•	1524 850			•	•	•	•	•	1524
0.50 - 0.99 1.00 - 1.49 1.50 - 1.99	:	:	850	1632 956	239	:	•	:	:	:	1195
2.00 - 2.49	•	:	:	•	145	:	:	:	:	:	15411 2111
3.00 - 3.49 3.50 - 3.99	:	:		:	:	:	÷		:	:	ŏ
4.00 - 4.49 4.50 - 4.99 5.00 - GREATER	•	:	:	:	:	:	:	:	:	:	Q Q
5.00 - GREATER TOTAL	Ô	ò	2374	2588	384	Ò	Ó	Ò	Ò	Ò	U
AVERAGE HS	(FT) = 0.7	'6	LARGES	T HS(F	T) = 2.	06 A	NGLE C	LASS %	= 5.	3	
STATI	ICN 4 2 R DEPTH =	0 YE	ARS 0 FEE	ANGLE	CLASS	(DEG A	ZIMUTH) = 4!	5.0		
	ION 4 2 R DEPTH = ENT OCCURR	O YE 16.5 ENCE	ARS 0 FEE (X1000) = 49 DIRECT	5. 0 FICN		TOTAL
STATI WATER PERCE HEIGHT(FEET)				P	ERIOD(S	ECONDS)			. 0 -	TOTAL
	ION 4 2 7 DEPTH = ENT OCCURR 0.0- 1.		2.0- 2.9	P	ERIOD(S	ECONDS)			0- LONGER	
HEIGHT(FEET)				3.0- 3.9	ERIOD(S	ECONDS)			.0- LONGER :	
HEIGHT(FEET)			2.0- 2.9	P	ERIOD(S	ECONDS)			.0- LONGER : :	
HEIGHT(FEET)			2.0- 2.9	3.0- 3.9	ERIOD(S	ECONDS)			.0- LONGER	
HEIGHT(FEET) 0.499 0.5000 - 122233 0.5000 - 22233			2.0- 2.9	3.0- 3.9	ERIOD(S	ECONDS)			LONGER	
HEIGHT(FEET) 0.499 0.5000 - 22334499 1.5000 - 334499 1.5000 - 3499 1.5000 - 3499 1.5000 - 3499 1.5000 - 3499 1.5000 - 3499 1.5000 - 3499 1.5000 - 3499 1.5000 - 3499			2.0- 2.9 2967 2125	7 3.0-9 1688 610	ERIOD(S 4.0-9 355	ECONDS)			0- LONGER : : : : : :	TOTAL 296 7336 381455 0000000
HEIGHT(FEET) 0.500 - 0.499 1.500 - 11.499 1.500 - 12.499 1.500 - 33.499 1.500 - 44.499 1.500 - 44.499 1.500 - 44.500 1.500 -	0.0- 1. 0.9 : : : : : :	0- 1.9 	2.0- 2.9 2967 2125 	P 3.0- 3.9 1688 610 	ERIOD(S 4.0-95 355	ECONDS .0- 6 5.9) .0- 7 6.9 7 	.0- 8. 7.9 :	0- 9		
HEIGHT(FEET) 0.499 0.5000 - 22334499 1.5000 - 334499 1.5000 - 3499 1.5000 - 3499 1.5000 - 3499 1.5000 - 3499 1.5000 - 3499 1.5000 - 3499 1.5000 - 3499 1.5000 - 3499	0.0- 1. 0.9 : : : : : :	0- 1.9 	2.0- 2.9 2967 2125 	P 3.0- 3.9 1688 610 	ERIOD(S 4.0-9 355	ECONDS .0- 6 5.9) .0- 7 6.9 7 		0- 9		
HEIGHT(FEET) 0.499 0.500 - 12.499 1.500 - 12.499 1.500 - 23.499 1.500 - 44.89 1.500 -	0.0- 1. 0.9	0- 1.9 	2.0- 2.9 2967 2125 5092 LARGES	P 3.0-9 1688 610 2298	ERIOD(S 4.0- 5 4.0- 5 	6 A) .0- 7 6.9	.0- 8. 7.9 .	0- 9		
HEIGHT(FEET) 0.499 0.500 - 12.499 1.500 - 12.499 1.500 - 23.499 1.500 - 44.89 1.500 -	0.0- 1. 0.9	0- 1.9 	2.0- 2.9 2967 2125 5092 LARGES	P 3.0-9 1688 610 2298	ERIOD(S 4.0- 5 4.0- 5 	6 A) .0- 7 6.9	.0- 8. 7.9 .	0- 9		
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.500 - 12.49 1.500 - 22.49 1.500 - 3.49 1.500 - 4.49 1.50	0.0- 1. 0.9 : : : : : :	0- 1.9 	2.0- 2.9 2967 2125 5092 LARGES	2298 T HS(F	ERIOD(S 4.0-9 5 35	ECONDS .0- 6 5.9) .0- 7 6.9	.0- 8. 7.9 .	0- 9		
HEIGHT(FEET) 0.499 0.500 - 12.499 1.500 - 12.499 1.500 - 23.499 1.500 - 44.89 1.500 -	0.0- 1. 0.9 	0- 1.9 	2.0- 2.9 2967 2125 5092 LARGES	2298 T HS(F	ERIOD(S 4.0-9 5 35	ECONDS .0- 6 5. 9 .0 0 .0) .0- 7 6.9	.0- 8. 7.9	.0- 9 8.9 		7355000000 9843 986 236
0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 1.99 1.50 - 2.39 1.50 - 2.39 1.50 - 3.49 1.50 - 4.49 1.50	0.0- 1. 0.9	0- 1.9 	2.0-9 2.9 2967 2125 5092 LARGES 0(X1000	2298 T HS(F	ERIOD(S 4.0-9 5 35	ECONDS .0- 6 5. 9 .0 0 .0) .0- 7 6.9	.0- 8. 7.9	.0- 9 8.9 		296735633663366336630000000000000000000000
0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 1.99 1.50 - 2.39 1.50 - 2.39 1.50 - 3.49 1.50 - 4.49 1.50	0.0- 1. 0.9 	0- 1.9 	2.0- 2.9 2967 2125 5092 LARGES	2298 T HS(F ANGLE T) OF H	ERIOD(S 4.0-9 5 35 70 T) = 1. CLASS EIGHT AI ERIOD(S 4.0-9 6	ECONDS .0- 6 5. 9 .0 0 .0) .0- 7 6.9	.0- 8. 7.9	.0- 9 8.9 		296735633663366336633663
0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 1.99 1.50 - 2.39 1.50 - 2.39 1.50 - 3.49 1.50 - 4.49 1.50	0.0- 1. 0.9 	0- 1.9 	2.0-9 2.9 2967 2125 5092 LARGES 0(X1000	2298 T HS(F	ERIOD(S 4.0-9 5 35	ECONDS .0- 6 5. 9 .0 0 .0) .0- 7 6.9	.0- 8. 7.9	.0- 9 8.9 		296735633663366336633663
0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 1.99 1.50 - 2.39 1.50 - 2.39 1.50 - 3.49 1.50 - 4.49 1.50	0.0- 1. 0.9 	0- 1.9 	2.0-9 2.9 2967 2125 5092 LARGES 0(X1000	2298 T HS(F ANGLE T) OF H	ERIOD(S 4.0-9 355 70 T) = 1. CLASS EIGHT A ERIOD(S 4.0-9 2944	ECONDS .0- 6 5. 9 .0 0 .0) .0- 7 6.9	.0- 8. 7.9	.0- 9 8.9 		296735633663366336633663
0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 1.99 1.50 - 2.39 1.50 - 2.39 1.50 - 3.49 1.50 - 4.49 1.50	0.0- 1. 0.9 	0- 1.9 	2.0-9 2.9 2967 2125 5092 LARGES 0(X1000	2298 T HS(F ANGLE T) OF H	ERIOD(S 4.0-9 355 70 T) = 1. CLASS EIGHT A ERIOD(S 4.0-9 2944	ECONDS .0- 6 5. 9 .0 6 .0 6 .0 6 .0 6 .0 6 .0 6 .0 PER ECONDS) .0- 7 6.9	.0- 8. 7.9	.0- 9 8.9 		296735633663366336630000000000000000000000
HEIGHT(FEET) 0.499 -0.1499 -0.12233.499 -12233.499 -12233.4499 -12233.4499 -12233.4499 -12233.4499 -12233.4499 -12233.4499 -12233.4499 -12233.4499 -12233.4499 -12233.4499 -12233.4499 -12233.4499 -12233.4499 -12233.4499	0.0- 1. 0.9 	0- 1.9 	2.0-9 2.9 2967 2125 5092 LARGES 0(X1000	2298 T HS(F ANGLE T) OF H	ERIOD(S 4.0-9 355 70 T) = 1. CLASS EIGHT A ERIOD(S 4.0-9 2944	ECONDS .0- 6 5. 9 .0 6 .0 6 .0 6 .0 6 .0 6 .0 6 .0 PER ECONDS) .0- 7 6.9	.0- 8. 7.9	.0- 9 8.9 		7355000000 9843 986 236

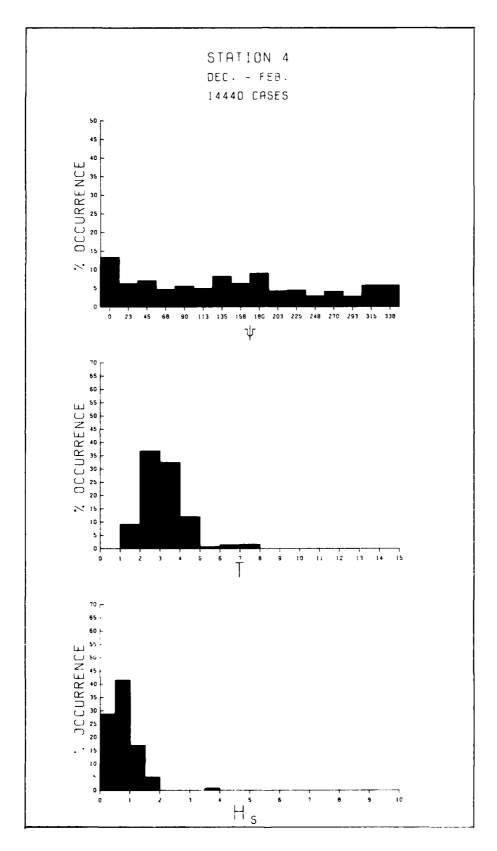
	ION 4 20) ? DEPTH = 16) ENT OCCURRENC	EARS 50 FEE E(X1000) = 90 DIRECT	O.O		
HEIGHT(FEET)	0.0- 1.0-	2.0		?IOD(SE .0-, 5.			.0- 8.	09	.O- LONGER	TOTAL
0 - 0 49	0.9 1.9			4.9	5.9	6.9	7.9	8.9	LONGER	1137
0 0.49 0.50 - 0.99 1.00 - 1.49	•	1137 925	316 0 408	62 2	:		:	:	:	1137 4085 1030 95 10
1.50 - 1.99 2.00 - 2.49 3.60 - 2.49	:	:	:	622 95 10	i	:	:	:	:	10 10
3.00 - 3.49 3.50 - 3.99	:		:	:	:	:	:	:	:	O
4.00 - 4.49 4.50 - 4.99 5.00 - GREATER	•		•	:	:	:	•	:	•	Ŏ
TOTAL	å å	2062	356 8	727	i	ċ	ò	Ò	Ö	U
AVERAGE HS	(FT) = 0.75	LARGES	T HS(FT	= 2.9	7 A	NGLE CI	LASS %	= 6.	4	
	ION 4 20) R DEPTH = 16 ENT OCCURRENCE	EARS 50 FEE E(X1000) = 112 DIRECT	.5 ION		
HEIGHT(FEET)	0.0- 1.0-	2 0-		0- 5			n_ A	n_ q	n_	TOTAL
	0.0- 1.0-		3.9	.0- 5.	5.9	·0- 7	7.9	8.9	LONGER	
0 0.49 0.50 - 0.99 1.00 - 1.49 1.50 - 1.99	•	2099 1288	718 287	:	:	:	:	:	•	2099 2006 287
1.50 - 1.99	:	•	287	5	•	•	:	:	•	287 8
2.50 - 2.99 3.00 - 3.49			:	:	:		:	:	:	ŏ
3.50 - 3.49 3.50 - 3.99 4.50 - 4.49 5.00 - GREATER	•		•	•	:	•	•	•	•	Ŏ
4.00 - 4.49 4.50 - 4.99 5.00 - GREATER TOTAL	ė i	3387	1008	÷	Ò	å	ò	ů	Ò	ŏ
	(FT) = 0.57		T HS(FT) = 1.7	3 A	NGLE C	LASS %	= 4.	4	
	EON 4 20) S DEPTH = 16. ENT OCCURRENCE	EARS 50 FEE E(X1000) = 139 DIRECT	 ION		
STATI WATER PERCE HEIGHT(FEET)			PE	RIOD(SE	CONDS)			. 0-	TOTAL
	0.0- 1.0-	2.0-	PE	RIOD(SE	CONDS				0- LONGER	TOTAL
		2.0-	PES 3.0- 4.	RIOD(SE	CONDS)			0- LONGER :	TOTAL 4436 2748
	0.0- 1.0-	2.0-	PE	RIOD(SE	CONDS)			'LÖNGER : :	TOTAL 4436 2748 118
	0.0- 1.0-	2.0-	PES 3.0- 4.	RIOD(SE	CONDS)			0- LONGER : :	TOTAL 4436 2748 118
HEIGHT(FEET) 0.50-0.499 1.050-1.099 1.050-1.299 1.050-2.3.99 2.3.00-2.3.99	0.0- 1.0-	2.0-	PES 3.0- 4.	RIOD(SE	CONDS)			0- LONGER : : : : :	TOTAL 4436 2748 118 0 0
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.500 - 1.49 2.000 - 2.49 2.000 - 2.49 3.000 - 3.49 4.500 - 3.49 4.500 - 6.99 4.500 - 6.99	0.0- 1.0- 1.714	2.0-2.9	PES 3.0-9 4.	RIOD(SE	CONDS) .0-, 7		0- 9	LONGER : : : : : : : : : : : : : : : : : : :	TOTAL 4436 27488 1120 000 000
HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.99 1.500 - 1.49 1.500 - 2.49 2.500 - 2.49 2.500 - 2.49 3.000 - 3.49 4.500 - 4.99 5.00 - GREATER TOTAL	0.0- 1.0-	2.0- 2.9 2722 2683	PES 3.0- 4.	?IOD(SE .0-95.	CONDS 0- 6 5.9)	.0- 8. 7.9 :	0-98.9		4436 2748 118 00 00 0
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 2.49 2.50 - 2.49 2.50 - 3.49 4.50 - 4.99 5.00 - GREATER TOTAL AVERAGE HSG	0.0- 1.0- 1.14 . 1714 	2.0- 2.29 2722 2683 	PES 3.0-9 4 65 118 118 3.1 184 5.7 HS(FT	RIOD(SE .0-95. 	CONDS 0-96 5-9) .0- 7 6.9 7 6.9 6.9 NGLE CO	.0- 8	0- 9 8.9		4436 2748 118 000 000 000
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 0.50 - 1.49 0.50 - 2.49 0.50 - 2.49 0.50 - 2.49 0.50 - 3.49 0.50 - 3.49 0.50 - 3.49 0.50 - 3.49 0.50 - 4.99 0.50	0.0- 1.0- 0.9 1.9 1714 0 1714 (FT) = 0.44 ION 4 20 1714 FOR PTH = 16. ENT OCCURRENCE	2.0- 2.9 2722 2683 5405 LARGES	184 3. G- HS(FT) ANGLE (T) PER	RIOD(SE 2.9-5.1 i i i i class () (GHT ANI RIOD(SE	CONDS 0-96 5-9 6 0 1 A) .0- 7 6.9 0 NGLE CO	.0- 8. 7.9	0- 9 8.9 		TOTAL 4436 2748 118 00 00 00 TOTAL
HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.99 1.50 - 1.49 1.50 - 1.49 2.50 - 2.49 2.50 - 3.49 2.50 - 3.49 4.50 - 4.99 5.00 - GREATER TOTAL AVERAGE HSG STATI PERCE	0.0- 1.0- 0.9 1.9 1714 1714 0 1714 (FT) = 0.44 FON 4 20 1 2 DEPTH = 16.2 ENT OCCURRENCE	2.0-9 2722 2683 2683 5405 LARGES	184 3. G- HS(FT) ANGLE (T) PER	RIOD(SE 2.9-5.1 i i i i class () (GHT ANI RIOD(SE	CONDS 0-96 5-9 6 0 1 A) .0- 7 6.9 0 NGLE CO	.0- 8. 7.9	0- 9 8.9 		4436 27488 1120 00 00 00 00
HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.99 1.50 - 1.49 1.50 - 1.49 2.50 - 2.49 2.50 - 3.49 2.50 - 3.49 4.50 - 4.99 5.00 - GREATER TOTAL AVERAGE HSG STATI PERCE	0.0- 1.0- 0.9 1.9 1714 0 1714 (FT) = 0.44 ION 4 20 1714 FOR PTH = 16. ENT OCCURRENCE	2.0- 2.29 2722 2683 5405 LARGES	118 118 118 118 118 118 118 118 118 118	RIOD(SE 2.9-5.1 i i i i class () (GHT ANI RIOD(SE	CONDS 0-96 5-9 6 0 1 A) .0- 7 6.9 0 NGLE CO	.0- 8. 7.9	0- 9 8.9 		4436 27488 1120 00 00 00 00
HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.99 1.50 - 1.49 1.50 - 1.49 2.50 - 2.49 2.50 - 3.49 2.50 - 3.49 4.50 - 4.99 5.00 - GREATER TOTAL AVERAGE HSG STATI PERCE	0.0- 1.0- 0.9 1.9 1714 1714 0 1714 (FT) = 0.44 FON 4 20 1 2 DEPTH = 16.2 ENT OCCURRENCE	2.0-9 2722 2683 2683 5405 LARGES	184 3. G- HS(FT) ANGLE (T) PER	RIOD(SE 2.9-5.1 i i i i class () (GHT ANI RIOD(SE	CONDS 0-96 5-9 6 0 1 A) .0- 7 6.9 0 NGLE CO	.0- 8. 7.9 	0- 9 8.9 		4436 27488 1120 00 00 00 00
HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.99 1.50 - 1.49 1.50 - 1.49 2.50 - 2.49 2.50 - 3.49 2.50 - 3.49 4.50 - 4.99 5.00 - GREATER TOTAL AVERAGE HSG STATI PERCE	0.0- 1.0- 0.9 1.9 1714 1714 0 1714 (FT) = 0.44 FON 4 20 1 2 DEPTH = 16.2 ENT OCCURRENCE	2.0-9 2722 2683 2683 5405 LARGES	PES 3.0-94 118 118 118 184 ST HS(FT ANGLE (17) OF HE: PES 3.0-94	RIOD(SE 2.9-5.1 i i i i class () (GHT ANI RIOD(SE	CONDS 0-96 5-9 6 0 1 A) .0- 7 6.9 0 NGLE CO	.0- 8. 7.9 	0- 9 8.9 		4436 27488 1120 00 00 00 00
HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.99 1.50 - 1.49 1.50 - 1.49 2.50 - 2.49 2.50 - 3.49 2.50 - 3.49 4.50 - 4.99 5.00 - GREATER TOTAL AVERAGE HSG STATI PERCE	0.0- 1.0- 0.9 1.9 1714 1714 0 1714 (FT) = 0.44 FON 4 20 1 2 DEPTH = 16.2 ENT OCCURRENCE	2.0-9 2722 2683 2683 5405 LARGES	PES 3.0-94 118 118 118 184 ST HS(FT ANGLE (17) OF HE: PES 3.0-94	RIOD(SE 2.9-5.1 i i i i class () (GHT ANI RIOD(SE	CONDS 0-96 5-9 6 0 1 A) .0- 7 6.9 0 NGLE CO	.0- 8. 7.9 	0- 9 8.9 		4436 27488 1120 00 00 00 00
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 0.50 - 1.49 0.50 - 2.49 0.50 - 2.49 0.50 - 2.49 0.50 - 3.49 0.50 - 3.49 0.50 - 4.99 0.50	0.0- 1.0- 0.9 1.9 1714 1714 0 1714 (FT) = 0.44 FON 4 20 1 2 DEPTH = 16.2 ENT OCCURRENCE	2.0-9 27283	PES 3.0-94 118 118 118 184 ST HS(FT ANGLE (17) OF HE: PES 3.0-94	RIOD(SE 2.9-5.1 i i i i class () (GHT ANI RIOD(SE	CONDS 0-96 5-9 6 0 1 A) .0- 7 6.9 0 NGLE CO	.0- 8. 7.9 	0- 9 8.9 		4436 2748 118 000 000 000

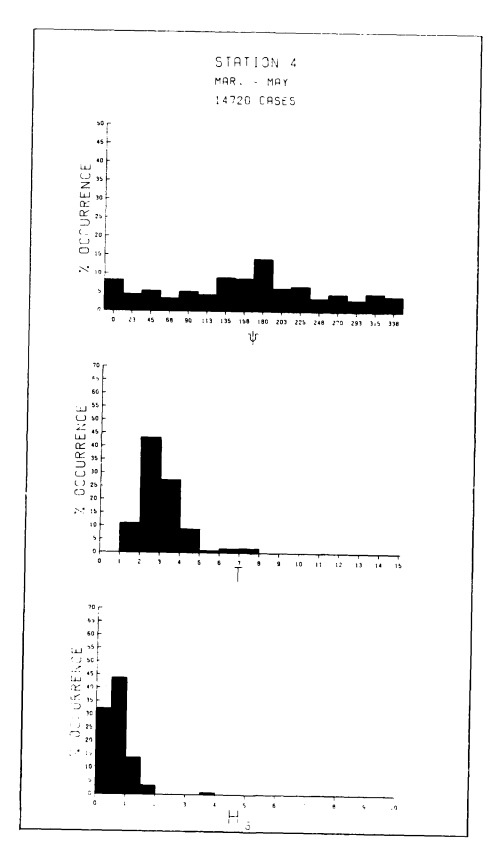
STAT WATE PERC HEIGHT(FEET)	ION 4 2 R DEPTH = ENT OCCURR	O YEA 16.50 Ence(RS FEE X1000		CLASS EIGHT AI) = 18 DIREC	0.0 TION		TOTAL
NEIGHT (TECT)	0.0- 1.	0- 2 1.9	2.0-					.0- 8	.0- °	0- LONGER	TOTAL
0 0.49			1745 2997	•	•	•		•	•	•	6861
1.20 - 1.49	•	:	2997	97	:	•	:	:	:	:	2997 9 <u>7</u>
2.00 - 2.43	:	:	:	•	•	:	:	;	:	:	Ŏ
3.00 - 3.49	:	:	:	:	:	:	:	:	:	:	ŏ
4.60 - 4.49	:	:	•	:	:	:	:	•	:	:	5000000
5.00 – GRÉÁTER TOTAL	0 5	116	4742	102	'n	ė	ň	Ò	'n	ň	ŏ
_	(FT) = 0.3				r) = 1.	B5 A	NGLE C	LASS %	= 10.	.0	
STAT Wate	ION 4 2	0 YEA	RS FEE	ANGLE	CLASS	DEG A	ZIMUTH) = 20	2.5		
	ENT DÉCURR	ĒŇĊĒĬ	X1000) OF HE	EIGHT A	ND PER	IOD BY	DIREC	TION		
HEIGHT(FEET)		_			RIOD(S						TOTAL
	0.0- 1.			3.0- 4	4.0- 5 4.9	.0- 6 5.9	·6-9 7	·0- 8	8.9	LONGER	
0:50 - 0:49 0:50 - 0:99	. 10	036	1709 1478	236 168	:	:	:	:	:	:	2745 1714 188
1:50 - 1:59	•	:	:	188	i	•	:	:	:	•	188
2.50 - 2.49	•	:	:	:	:	:	:	:	:	:	Ŏ
3:50 - 3:33	:	:	:	:	:	:	:	:	:	:	ŏ
4.50 - 4.55 5.00 - GREATER	:	:	:	:	:	:	:	:	:	:	ŏ
TOTAL	0 10	036	3187	43ô	i	Ċ	Ò	Ò	Ö	Ö	· ·
AVEDAGE HE	(FT) = 0.49	9 L	ARGES	T HS(F)	r) = 1.	97 A	NGLE C	LASS %	= 4.	7	
ATERAGE IIS											
	ION 4 29 R DEPTH = 29 ENT OCCURRE			ANGLE J OF HE PE	RIOD(S	ECONDS)) n_	TOTAL
STAT WATE PERC	ION 4 2º R DEPTH = PENT OCCURRI			ANGLE J OF HE PE	RIOD(S	ECONDS)			0- LONGER	TOTAL
STAT WATE PERC		0- 2 1.9	2.9	ANGLE T OF HE PE 3.0- 4	RIOD(S	ECONDS)			0- LONGER	TOTAL 2879 2015
STAT WATE PERC		0- 2 1.9		ANGLE J OF HE PE	RIOD(S	ECONDS)			0- LONGER :	2879 2015 561
STAT WATE PERC		0- 2 1.9	2.9	ANGLE T OF HE PE 3.0- 4	RIOD(S	ECONDS)			0- LONGER : :	2879 2015 5640 410
STAT WATE PERC		0- 2 1.9	2.9	ANGLE T OF HE PE 3.0- 4	RIOD(S	ECONDS)			O- LONGER : : :	TOTAL 28799 20151 50160 000
STATE WATER OF THE IGHT (FEET) HEIGHT (FEET) 0.499999999999999999999999999999999999		0- 2 1.9	2.9	ANGLE T OF HE PE 3.0- 4	RIOD(S	ECONDS)			0- LONGER : : : : :	TOTAL 287951100000000000000000000000000000000000
STAT WATE PERC		0- 2 1.9	2.9	ANGLE T OF HE PE 3.0- 4	RIOD(S	ECONDS)			0- LONGER : : : : : : :	TOTAL 28795255411100000000000000000000000000000000
STAT WATE PERC HEIGHT(FEET) 		0- 2	2.9 2879 1088 	ANGLE PE 3.0-9 927 561 29 : : : : : : : : : : : : : : : : : :	:RIOD(S)	ECONDS .0- 6 5.9)	0- 8	0-99		TOTAL 2879 2015 4010 000000
STATE WATER HEIGHT (FEET) 0.499	0.0- 1.1	0- 2 1.9	2.9 2879 1088 3967 ARGES	ANGLE PE 3.0-9 927 561 29	RIOD(SI 1.0- 5 11 11 12 12	0- 6 5-9 6 6 6 6 86 Al) .0- 7 6.9	.0- 8 7.9	0-95		TOTAL 2879 201511 000000
STAT WATE PERC HEIGHT (FEET) 0.500-4999	0.0- 1.0 0.9 	0- 2 1-9	2879 1083 3967 .ARGES	ANGLE PE 3.0-9 927 569	RIOD(SI .0- 5 1i 1i 1i CLASS (SIGHT AR	OF AND PERSECONDS) .0- 7 6.9 0 NGLE C	.0- 8 7.9 	.0- 9 8.9 		20554 20564 20564 20564 20564 20664
STAT WATE PERC HEIGHT (FEET) 0.500-4999	0.0- 1.0 0.9 	0- 2 1-9	2.9 2879 1083 3967 ARGES X1000	ANGLE PE 3.0-9 927 569	RIOD(SI .0- 5 1i 1i 1i CLASS (SIGHT AR	OF AND PERSECONDS) .0- 7 6.9	.0- 8 7.9 	.0- 9 8.9 		28795255401000000
STAT WATE PERC HEIGHT (FEET) 0.500-4999	0.0- 1.0 0.9 	0- 2 1-9	2879 1083 3967 .ARGES	ANGLE 7 OF HE 927 567 567 1517 T HS(FT	RIOD(SI 1.0- 5 11 12 12 CLASS (SIGHT AN ERIOD(SI 1.0- 5	OF AND PERSECONDS) .0- 7 6.9	.0- 8 7.9 	.0- 9 8.9 		28795255401000000
STAT WATE PERC HEIGHT(FEET) 0.499 -0.499	0.0- 1.0 0.9 	0- 2 1-9	2.9 2879 1083 3967 ARGES X1000	ANGLE PE 3.0-9 927 569	RIOD(SI 1.0- 5 11 12 12 CLASS (SIGHT AN ERIOD(SI 1.0- 5	OF AND PERSECONDS) .0- 7 6.9	.0- 8 7.9 	.0- 9 8.9 		28795255401000000
STAT WATE PERC HEIGHT(FEET) 0.499 -0.499	0.0- 1.0 0.9 	0- 2 1-9	2.9 2879 1083 3967 ARGES X1000	ANGLE 7 OF HE 927 567 567 1517 T HS(FT	RIOD(SI .0- 5 1i 1i 1i CLASS (SIGHT AR	OF AND PERSECONDS) .0- 7 6.9	.0- 8 7.9 	.0- 9 8.9 		28795 28795 2875 2875 2875 2875 2875 2875 2875 287
STATEC STATEC STATEC STATEC STATEC 499999999999999999999999999999999999	0.0- 1.0 0.9 	0- 2 1-9	2.9 2879 1083 3967 ARGES X1000	ANGLE 7 OF HE 927 567 567 1517 T HS(FT	RIOD(SI 1.0- 5 11 12 12 CLASS (SIGHT AN ERIOD(SI 1.0- 5	OF AND PERSECONDS) .0- 7 6.9	.0- 8 7.9 	.0- 9 8.9 		28795 28795 2875 2875 2875 2875 2875 2875 2875 287
STATEC STATEC STATEC STATEC STATEC STATEC STATEC 1-1-1-2-1-2-1-2-1-2-1-2-1-2-1-2-1-2-1-	0.0- 1.0 0.9 	0- 2 1-9	2.9 2879 1083 3967 ARGES X1000	ANGLE 7 OF HE 927 567 567 1517 T HS(FT	RIOD(SI 1.0- 5 11 12 12 CLASS (SIGHT AN ERIOD(SI 1.0- 5	OF AND PERSECONDS) .0- 7 6.9	.0- 8 7.9 	.0- 9 8.9 		28795255401000000
STATEC WATER WATER HEIGHT (FEET)	0.0- 1.0 0.9 	0-9 L	2879 1083 1083 3967 ARGES 2.9 131	ANGLE PE 3.0-9 927 569	RIOD(SI 1.0- 5 11 12 12 CLASS (SIGHT AN ERIOD(SI 1.0- 5	0 DEG AND PER:) .0- 7 6.9	.0- 8 7.9 	.0- 9 8.9 		20554 20564 20564 20564 20564 20664

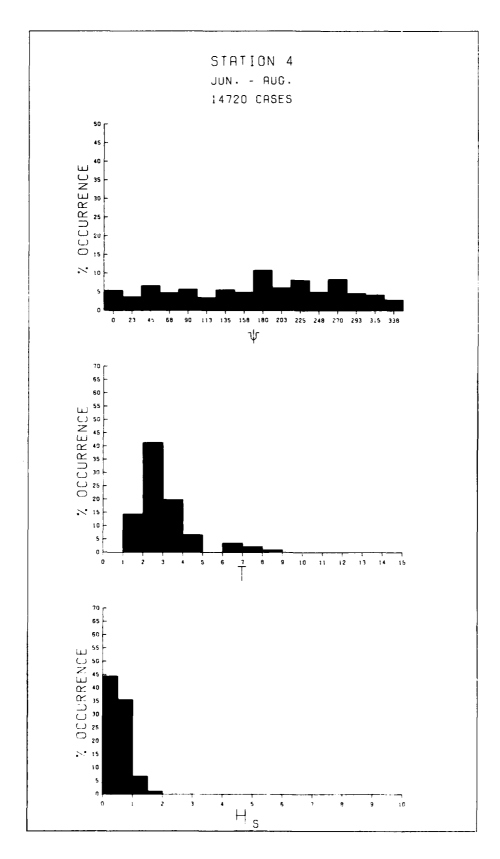
STATI HATER PERCE HEIGHT(FEET)	ION 4 20 P DEPTH = 1 ENT OCCURRE	YEARS 16.50 F ENCE(X10		CLASS EIGHT A			H) = 2 BY DIRE	70.0 CTION		TOTAL
	0.0- 1.0	2.0-	3.0-	4.0- 5	.0- 5.9	5.0-	7.0-	8.0-	9.0- LONGER	
0.50 - 0.99 0.500 - 1.99 1.500 - 1.223 0.500 - 2.3349 1.500 - 4.49 1.500 - 4.49 1.500 - 4.49 1.500 - 4.49 1.500 - 4.49 1.500 - 1.500 1.500 - 1.500			261 : : : : : : : : : : : : : : : : : : :	771 : : : : : : :	7i : : : : 7i	1476 : : 388 : : 1864	732 581 205 	499 : : 90 34 623	: : : : : : :	299900031505 0024 986093 986093
AVERAGE HS	(FT) = 1.50) LARG	EST HS(F	T) = 5.	72 /	ANGLE	CLASS	% = 5	5.1	
STATI MATER PERCE HEIGHT(FEET)	ICN 4 20 R DEPTH = 1 ENT OCCURRE		P	ERIOD(S	ECONDS	5)				TOTAL
A A (0.0- 1.0)- 2.0- L.9 2.0			5.9	6.9	7.0- 7.9	8.0- 8.9	9.0- LONGER	
0.50 - 0.49 1.50 - 1.49 1.500 - 12.49 1.500 - 2.49 1.500 - 2.49 1.500 - 3.49 1.500 - 4.49 1.500 - 4.68 1.500 - 4.68 1.500 - 4.68 1.500 - 4.68 1.500 - 4.68		· · · · · · · · · · · · · · · · · · ·	. 148 	455 451 1627 335 	323 205 	78 8 	· · · · · · · · · · · · · · · · · · ·		: : : : : :	6427850 1662 1662
	'ETI - 1 95	i argi	ST HS(F	T) = 7	28 1	MICLE	CLASS	' - T	. 2	
	ION 4 20 DEPTH = 1 NT OCCURRE		ANGLE	CLASS	(DEG A	AZIMUT B DOIS				
	ION 4 20 P DEPTH = 1 ENT OCCURRE	YEARS 6.50 FI NCE(X10)	ANGLE	CLASS EIGHT A	(DEG A	AZIMUT RIOD B	H) = 3 Y DIRE	15.0 CTION		TOTAL
STATI WATER PERCE HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.49 1.500 - 1.49 1.500 - 1.49 1.500 - 2.49 2.500 - 3.49 4.500 - 3.49 4.500 - 4.49 4.500 - 4.49 5.00 - GREATER	ON 4 20 DEPTH = 1 NT OCCURRE 0.0- 1.0 	YEARS 6.50 FI NCE(X100	ANGLE F OF H 3.0- 3.0- 3.9- 5.1962 5.68	CLASS EIGHT A ERIOD(S 4.0- 5 331 313 1 666	(DEG /	AZIMUT RIOD B S) 5.0- 6.9	7.0- 7.9 :	15.0 CTION 8.0- 8.9	9.0- LONGER : : : : : : :	TOTAL 3769132000000000000000000000000000000000000
STATI WATER PERCE HEIGHT(FEET) 0.50 - 0.49 0.500 - 1.499 1.0500 - 1.499 1.0500 - 2.399 3.050 - 2.399 3.050 - 4.499 1.500 - 4.499 1.500 - 4.499 1.500 - 4.499 1.500 - 4.499	ON 4 20 DEPTH = 1 NT OCCURRE 0.0- 1.0 	YEARS 6.50 FI NCE(X100	ANGLE F H 3.0- 3.0- 3.9- 5.1962	CLASS EIGHT A ERIOD(S 4.0- 5 331 313 1 666	(DEG /	AZIMUT RIOD B S) 5.0- 6.9	H) = 3 Y DIRE	15.0 CTION 8.0- 8.9	9.0- LONGER : : : : : : :	835 2678 899 311
STATI WATER PERCE HEIGHT (FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 2.500 - 2.49 2.500 - 2.49 2.500 - 3.49 2.500 - 3.99 4.500 - 4.49 5.00 - 4.49 5.00 - GREATER TOTAL AVERAGE HSG	0.0- 1.0 0.0- 1.0 0.0- 1.0 0.9	YEARS 6.50 FI NCE(X100	ANGLE 3.0- 3.0- 3.0- 3.0- 568 568 2530 EST HS(F	CLASS EIGHT A ERIOD(S 4.0-5 331 311 311 311 311 311 311 311 311 31	(DEG A	AZIMUT RIOD B S) 6.0- 0 ANGLE RIOD B	TH) = 3 TY DIRE 7.0- 7.9 	15.0 CTION 8.0- 8.9 	9.0- LONGER : : : : : : :	58915200000 8683 283
STATI WATER PERCE HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 2.49 2.50 - 2.49 2.50 - 3.49 3.50 - 3.49 3.50 - 3.49 3.50 - 4.99 4.50 - 4.99 5.00 - 4.99 5.00 - 4.99	ON 4 20 P DEPTH = 1 NT OCCURRE 0.0- 1.0 	0 YEARS 6.50 FF NCE(X100	ANGLE 3.0-	CLASS EIGHT A ERIOD(S 4.0-5 331 311 311 311 311 311 311 311 311 31	(DEG A	AZIMUT RIOD B S) 6.0- 0 ANGLE AZIMUT RIOD B S)	H) = 3 Y DIRE 7.0- 7.9 0 CLASS : H) = 3 Y DIRE	15.0 CTION 8.0- 8.9 	9.0- LONGER 	835 2678 899 311
STATI WATER PERCE HEIGHT (FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 2.500 - 2.49 2.500 - 2.49 2.500 - 3.49 2.500 - 3.99 4.500 - 4.49 5.00 - 4.49 5.00 - GREATER TOTAL AVERAGE HSG	ON 4 20 DEPTH = 1 NT OCCURRE 0.0- 1.0 0.9-1.0 0.0-1.0 0.0-1.0 0.0-1.0 OCCURRE	0 YEARS 6.50 FF NCE(X100	ANGLE TO OF H 3.0-9 3.0-9 3.0-9 2530 ST HS(F ANGLE ET ANGLE 1644 681	CLASS EIGHT A ERIOD(S 4.0-5 331 311 311 311 311 311 311 311 311 31	(DEG A	AZIMUT RIOD B S) 6.0- 0 ANGLE AZIMUT RIOD B S)	H) = 3 Y DIRE 7.0- 7.9 0 CLASS : H) = 3 Y DIRE	15.0 CTION 8.0- 8.9 	9.0- LONGER 	58912 8683 2683

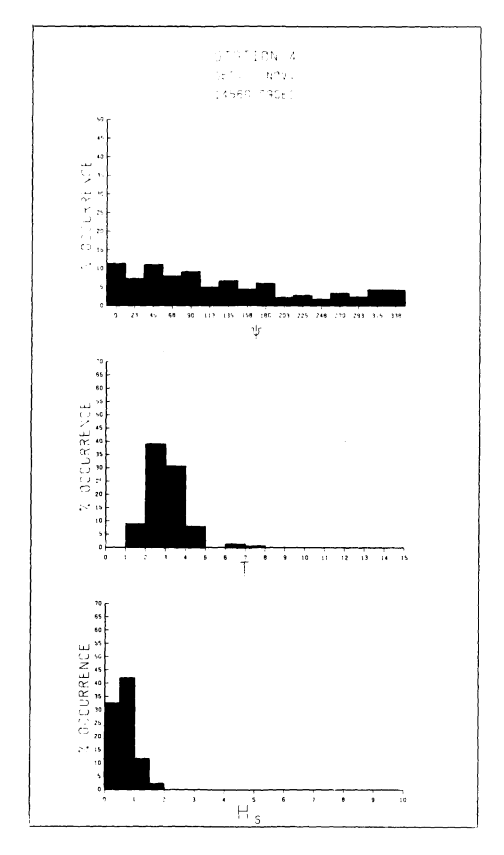
WATER	SI DEDTH	TATION	50 FEI	ZO YE	ARS	FOR AL	L DIRE	ECTIONS	3		
PĒŔČĪ	DEPTH NT OCCU	JRRENCI	(X100) OF H	EIGHT	AND PER	FOD FO	OR ALL	DIRECT	IONS	
HEIGHT(FEET)				1	PERIOD	SECOND)\$)				TOTAL
	0.0-	1.0-	2.0-	3.0- 3.9	4.0-	5.0- 5.9	6.0-9	7.0- 7.9	8.0-	9.0- LONGER	
0:50 - 0:49 0:50 - 0:99 1:00 - 1:49	:	1085 :	2212 1815	2036 682	122 490 246	; -:	147	73 •	49	:	346 0 4082 1221
1.50 - 1.99 2.00 - 2.49 2.50 - 2.99	:	:	:	:	246 18	32 20 •	7 39	:	:	:	282 39 7
3.50 - 3.99 4.00 - 4.49	:					:	37	58 20	: 9	:	58 20
5.00 – GRÉÁTER Total	ò	1085	4027	2763	886	59	193	15 i	61	Ö	3
AVE HS(FT)	= 0.65	LAR	SEST H	S(FT) :	= 5.72	TOTA	AL CASI	ES =	5844	0	

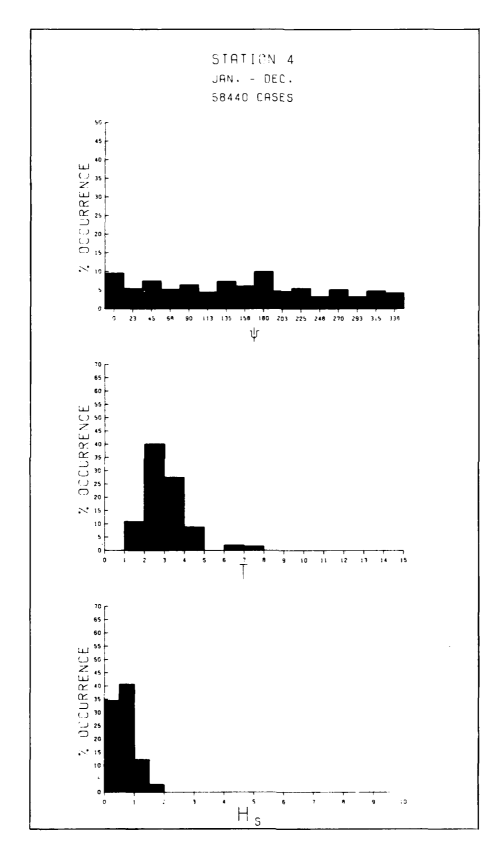












MEAN HS(FEET) BY MONTH AND YEAR

STATION 4

MONTH

	JAN	FEB	MAR	APR	MAY	HUL	JUL	AUG	SEP	OCT	ИОА	DEC	
YEAR 1956 1957 1958 1959 1960 1961 1962 1963	0.7 0.6 0.8 0.8 1.0 1.0	0.6 0.8 0.9 1.0 0.9 0.9	0.6 0.8 0.9 1.1 0.8 1.0	0.6 0.8 0.7 0.8 1.0 0.7	0.4 0.5 0.7 0.6 0.7 0.8 0.6 0.6	0.5 0.4 0.6 0.6 0.6 0.6 0.6	0.5 0.5 0.5 0.5 0.6 0.6 0.7	0.3 0.6 0.6 0.7 0.5 0.6 0.4	0.5 0.5 0.6 0.8 0.7 0.7 0.4 0.5	0.47 0.88 0.57 0.9	0.5 0.7 0.8 1.0 0.7 0.9 0.6 0.8	0.5 0.9 0.9 0.8 0.8 0.6	MEAN 0.5 0.6 0.7 0.8 0.8 0.7
1965 1966 1967 1968 1969 1970 1971 1972 1973	0.9 0.6 0.6 0.7 0.7 0.5 0.7	1.0 0.8 0.7 0.7 0.9 0.8 0.8	1.0 0.9 0.7 0.7 0.8 0.8 1.0 0.7 0.7	0.8 0.7 0.6 0.6 0.6 0.8 0.7	0.6 0.7 0.6 0.7 0.6 0.7 0.7 0.7	0.7 0.6 0.6 0.6 0.6 0.7 0.5 0.5	0.6 0.6 0.5 0.6 0.6 0.6 0.6	00000000000000000000000000000000000000	0.755556 0.55565556	0.8 0.55 0.77 0.65 0.55	0.7 0.6 0.7 0.6 0.8 0.7 0.8 0.6	0.7 0.8 0.7 0.8 0.8 0.6 0.6	0.8 0.7 0.6 0.6 0.7 0.7 0.6 0.6
1975 MEAN	0.6	0.7	0.7	0.6	0.4	0.5	0.5	0.4	0.5	0.5	0.5	0.6	0.5

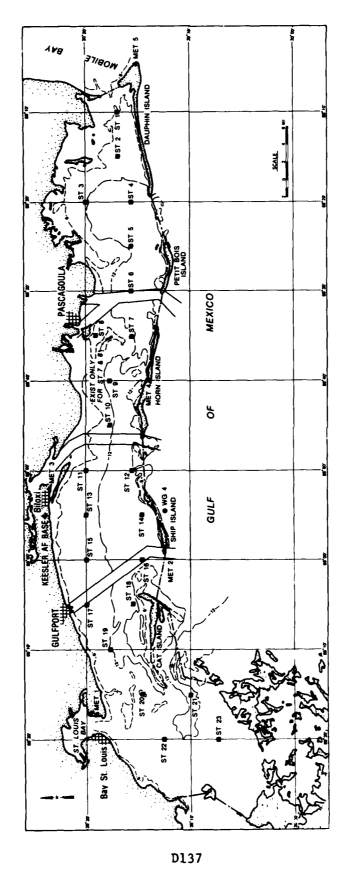
LARGEST HS(FEET) BY MONTH AND YEAR

STATION 4

MONTH

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
										_		
YEAR												
1956	3.9	3.8	3.9	3.8	1.3	1.5	3.9	1.5	2.1	3.3	3.3	4.2
1957	3.6	3.8	4.3	4.6	3.6	3.3	3.8	3.5	1.5	1.6	3.8	4.1
1958	4.5	4.6	4.1	4.6	3.7	3.9	4.2	3.3	1.7	3.7	2.1	3.5
1959	3.9	3.3	4.1	1.8	2.2	3.9	1.6	3.9	3.7	4.7	3.7	4.9
1960	5.6	4.6	5.5	4.7	3.7	4.6	3.7	3.5	2.5	1.8	2.0	4.7
1961	5.4	4.9	4.9	5.5	4.1	3.5	3.7	3.3	1.7	3.5	4.7	4.2
1962	5.2	4.2	5.1	3.3	3.5	4.1	3.5	1.5	1.3	1.8	3.7	3.7
1963	1.9	3.9	4.1	3.9	4.1	3.5	3.7	3.5	2.3	1.5	5.1	3.5
1964	5.1	5.7	5.2	3.7	3.5	3.9	4.4	3.7	1.6	3.5	3.7	3.9
1965	5.2	5.2	4.9	4.4	4.1	4.1	4.2	4.6	2.4	3.7	4.1	1.4
1966	4.1	4.7	4.6	5.2	1.7	2.0	3.3	1.4	2.1	3.3	2.3	4.2
1967	3.7	3.7	3.9	4.2	3.7	3.5	3.7	1.4	1.7	2.0	3.3	4.7
1968	4.9	3.5	4.6	3.3	3.9	3.9	1.7	4.1	1.2	1.5	3.9	4.2
1969	3.5	3.7	4.7	4.6	3.3	3.3	3.3	3.7	1.9	3.5	3.7	4.2
1970	3.3	3.9	4.4	3.5	1.7	4.4	4.6	3.9	3.3	3.7	4.4	4.4
1971	4.2	4.9	5.1	4.6	4.2	3.5	3.5	4.4	2.0	3.5	3.7	1.7
1972	3.7	4.1	4.7	3.5	1.7	4.4	3.7	3.7	3.9	3.3	4.1	4.1
1973	3.9	4.1	4.2	4.1	3.9	3.7	1.9	3.5	1.5	1.7	4.6	4.6
1974	3.7	4.1	3.9	3.3	3.7	3.3	3.9	1.9	1.7	1.4	4.1	4.1
1975	3.3	3.9	3.5	1.7	1.5	4.1	2.1	3.7	2.2	2.1	2.1	4.2

LARGEST HS(FEET) FOR STATION 4 = 5.7



```
STATION 5 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 0. HATER DEPTH = 17.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                   TOTAL
                           0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
                 STATION 5 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 22.5 WATER DEPTH = 17.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                PERIOD(SECONDS)
                                                                                                                                  TOTAL
                           0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.0- 5.9 6.9 7.9 8.9 LONGER
        AVERAGE HS(FT) = 0.92 LARGEST HS(FT) = 2.07 ANGLE CLASS % = 6.2
                 STATION 5 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 45.0 WATER DEPTH = 17.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                PERIOD(SECONDS)
                                                                                                                                  TOTAL
                           0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.0- 5.9 6.0- 7.9 8.0- 9.0-
LONGER
                 STATION 5 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 67.5 WATER DEPTH \stackrel{>}{\sim} 17.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                               PERIOD(SECONDS)
                                                                                                                                  TOTAL
                          0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
```

STAT WATE PERC HEIGHT(FEET)	ION 5 SEA R DEPTH = 17 ENT OCCURREN	SON 1 7.00 FEE CE(X1000		CLASS EIGHT AN			H)= 9(DIRECT	O.O TION		TOTAL
	0.0- 1.0-	3.0-			-		.0- 8. 7.9	0- 9 8.9	0- LONGER	TOTAL
- 0.49 1.499 1.2.499 1.2.499 2.499 3.499 3.449 499 6L		. 6 	2001 555 	2714 1211 48 	6	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		10619 207514 100614 100
AVERAGE HS	(FT) = 1.16	LARGES	T HS(F1	r) = 2. <u>9</u>	59 A1	IGLE CI	LASS %	= 6.8	2	
STAT WATE PERC HEIGHT(FEET)	ION 5 SEA R DEPTH = 17 ENT OCCURREN	SON 1 00 FEE CE(X1000	PE	RIOD(S	CCHDS)				TOTAL
	0.0- 1.0-	9 3.0-	3.0- 4 3.9	1.0- 5. 4.9	9.9 6.	0- 7. 6.9	.0- 8. 7.9	8.9 9	. 0 – LONGER	
001-499999999999999999999999999999999999		934 630 	1987 983	41						947910000000 96154 29
AVERAGE HS	(FT) = 0.77	LARGES	T HS(FT	1 = 1.8	IO AN	IGLE CL	.ASS %	= 4.6	,	
				, - 2.0	, FI				-	
STAT HATEI PERCI	ION 5 SEA P DEPTH = 17 ENT OCCURREN	50N 1 .00 FEE CE(X1000								
STAT: LATE! PERC! HEIGHT(FEET)			ANGLE T OF HE PE	CLASS IGHT AN	IDEG A ID PERI	ZIMUTH	1)= 13! DIRECT	0		TOTAL
HEIGHT(FEET) 0.499 0.9499 0.5000 - 122-3499 1.5000 - 24-499 1	ON 5 SEA O DEPTH = 17 ENT OCCURREN 0.0- 1.0- 0.9 1. . 56 	9 3.0-9 0 2887 . 2686 	ANGLE PE 3.0- 4 3.9- 94 941 967 27	CLASS IGHT AN	(DEG A ID PERI CONDS) 0-9 6.	0- 7.	1)= 13! DIRECT	0 ION - 9 6	0- CNGER : : : : : : :	TOTAL 34477 36633 933000000000000000000000000000000
HEIGHT(FEET) 0.499	0.0- 1.0- 0.9 1. . 56 	9 3.0-9 0 2887 . 2686 	ANGLE PE 3.0-94 941 969 27 1937 THS(FT	E CLASS (IGHT AN (RIOD(SE -0-9 5. -4.9 	IDEG AND PERIOD OF 6.	OD BY	1)= 13! DIRECT 0- 8. 7.9	0 - 9 (0- CNGER : : : : : : :	3447 3627 969 33
HEIGHT(FEET) 0.499	0.0- 1.0- 0.9 1. . 56 	9 3.0-9 9 2.887 . 2686 	ANGLE PE 3.0- 4 3.9- 4 941 927 	CLASS IGHT AN RIOD(SE .0-9 .6 .6 .6 .6 .7 CLASS IGHT AN RICD(SE	DEG AND PERIOD OF STATE OF STA	O- 7. 6.9 i i i i i i i i i i i i i i i i i i i	1)= 13: DIRECT 0- 8. 7.9	0 10N 0- 9 8.9 1	0 CONGER : : : : : : : : :	3447 3627 969

STATI WATER PERCE HEIGHT(FEET)	ON 5 SE P DEPTH = 1 ENT OCCURRE	ASON 1 7.00 FE NCE(X100		E CLASS EIGHT AI			H)= 180 DIRECT). 0 (10N		TOTAL
	0.0- 1.0	3.0-	3.0-	4.0- 5	.0- 6 5.9	.0- 7 6.9	.0- 8. 7.9	0- 9 8.9	.O- LONGER	
99999999999999999999999999999999999999	. 5	264	540 740 	13					:	5084431 288431 377 377 377 377 377 377 377 377 377 3
TOTAL AVERAGE HS	-	955 6717 Largi	7 1314 EST HS(F	13 T) = 2.	U 15 AI	HGLE C	LASS %	= 9.	0	
STAT) HATER PERCE HEIGHT(FEET)	CON 5 SE COEPTH = 1 ENI OCCURRE		P	ERIOD(S	ECONDS)				TOTAL
	0.0- 1.0			4.0- 5 4.9	.0- 6 5.9	.0- 7 6.9	.0- 8. 7.9	8.9 9	O- LONGER	
0.500		35 1266 1508	685	:	: : : : : :	: : : : :	: : : : :	: : : : :	: : : : : : :	1495 1975 622 1000 0000
STAT) WATER FEPCE HEIGHT(FEET)	O.O- 1.0		F	ERIOD(S	ECONDS)	H)= 22! DIREC .0- 8:		0- LONGER	TOTAL
0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 1.249 2.500 - 2.349 2.500 - 3.49 4.50 - 4.99 4.50 - 4.99 4.50 - 4.98 TOTAL AVERAGE HSG		1377 1410 1	844 727 34	20 13 	: : : : :			· · · · · · · · · · · · · · · · · · ·		12275 12275 10000000
STATI L'ATFR PEPCE HEIGHT(FEET)	ON 5 SE OF PTH = 1 INT OCCURRE 0.0- 1.0		ÖÖ OF H F	ERICDIS	ND PER	IOD BY	DIREC	TION	O- LUNGER	TOTAL
- 0.49 - 0.99 - 1.499 - 1.499 - 1.500 - 1.249 - 1.500 - 1.499 - 1.500 - 1.499		. 401 . Eo	955 526	103 103 6		: : : : :				12933600 13600 1000 1000 1000 1000 1000 100

STAT] HATER PERCE	ION 5 SE O DEPTH = 1 ENT OCCURRE	EASON 17.00 ENCE(X1	FEET A	NGLE CL	ASS (DEG	S AZIMU ERIOD B	TH)= 27 Y DIREC	0.0 TION		
HEIGHT(FEET)					(SECONO					TOTAL
	0.0- 1.0	0- 3.0 1.9	3.0	.9 4.0-	5.0- 5.9	6.0-	7.0- 8	·8-9 9	O- CNGER	
0 0.49	•	•	6 1	38 55	484	394	EŜ		•	698
1:50 - 1:49	:	:	:	:	. 404	374	450 450	:	:	45 0
2.00 - 2.49 2.50 - 2.99	:		:	:			:			Ŏ
3:50 - 3:49 3:50 - 3:99	:	:	:	:	: :	976 27	13 540 270	:	:	989 567
4.50 - 4.99 5.00 - GREATER TOTAL	:	:	:	:	: :	:	270	13ģ	2Å	138
TOTAL	Ö	Ö		.38 55	_	1397	1328	144	žŏ	20
AVERAGE HS	(FT) = 2.13	3 LAR	GEST H	S(FT) =	5.49	ANGLE	CLASS %	= 4.1	Ļ	
STAT	ION5_S	EASON	1 A	NGLE CL	ASS (DEC	G AZIMU	ITH)= 29	2.5		
PERCI	ION 5 SE DEPTH = SE ENT OCCURRE	ENCECXI	. (F HEIGH	r and Pi	ERIOD B	Y DIREC	TION		
HEIGHT(FEET)) (SECONI			_		TOTAL
0 - 0 60	0.0- 1.0	0- 3.0 1.9				6.0-	7.0- 8 7.9	8.9	O- LONGER	372
0.50 - 0.33 1.00 - 1.49	:	:	: •	.45 22 : 27 : 92	7 207	:	:	:	:	277 1134
1.50 - 1.99 2.00 - 2.49	:	•	•	:	7 207 609 117	249	:	:	:	609 366
2.50 - 2.99 3.00 - 3.49	:	:	:	:	: :	48	:	:	:	48
4.00 - 4.49 4.50 - 4.99	:	:	:	:		:	:	:	:	ŏ
4.50 - 4.99 5.00 - GREATER TOTAL	ò	Ġ	0 1	45 143	933	297	ò	Ö	Ó	Ŏ
	(ET) - 7 7/	4 LAF	GEST H	S(FT) =	2.89	ANGLE	CLASS %	= 2.8	3	
AVERAGE HS	(11) - 1.3			, =						
STAT Water Perce	ION 5 SE POEPTH =] ENT OCCURRE			NGLE CL	ISS (DEC	G AZIMU ERIOD B				TOTAL
	ION 5 SE POEPTH = SE ENT OCCURRE	EASON 17.00 ENCE(XI	FEET A	NGLE CL F HEIGH PERIO	USS (DEC I AND PE D(SECONE	G AZIMU ERIOD B OS)	TH)= 31 Y DIREC	5.0 Tion	.0	TOTAL
STAT Water Perce		EASON 17.00 ENCE(X1 0- 3.0	FEET A 000) 0	NGLE CL F HEIGH PERIO	USS (DEC I AND PE D(SECONE	G AZIMU ERIOD B OS)	TH)= 31 Y DIREC	5.0 Tion	O- ONGER	TOTAL
STAT Water Perce	ION 5 SE POEPTH = SE ENT OCCURRE	EASON 17.00 ENCE(X1 0- 3.0	FEET (000) O	HEIGH PERION	USS (DEC I AND PE D(SECONE	G AZIMU ERIOD B OS)	TH)= 31 Y DIREC	5.0 Tion	O- ONGER :	TOTAL 1288 2925
STAT Water Perce	ION 5 SE POEPTH = SE ENT OCCURRE	EASON 17.00 ENCE(X1 0- 3.0	FEET (000) O	NGLE CL F HEIGH PERIO	USS (DEC I AND PE D(SECONE	G AZIMU ERIOD B OS)	TH)= 31 Y DIREC	5.0 Tion	O- LONGER : :	TOTAL 1288 22425 12427
STAT Water Perce	ION 5 SE POEPTH = SE ENT OCCURRE	EASON 17.00 ENCE(X1 0- 3.0	FEET (000) O	HEIGH PERION	USS (DEC I AND PE D(SECONE	G AZIMU ERIOD B OS)	TH)= 31 Y DIREC	5.0 Tion	.0- ONGER : : : :	TOTAL 2885 2924 12924 122 122 122 122 122 122 122 122 122 1
STAT Water Perce	ION 5 SE POEPTH = SE ENT OCCURRE	EASON 17.00 ENCE(X1 0- 3.0	FEET (000) O	HEIGH PERION	USS (DEC I AND PE D(SECONE	G AZIMU ERIOD B OS)	TH)= 31 Y DIREC	5.0 Tion	.O. GER : : : : : :	TOTAL 1288852770000
STATE WATER WATER HEIGHT (FEET) - 0.4999 - 0.4999 - 1.22334499 - 1.2233499 - 1.223349 - 1.223349	ION 5 SE POEPTH = SE ENT OCCURRE	EASON 17.00 ENCE(XI	1 FEET 6000 0	MGLE CL. F HEIGH PERION -9 4.0- .9 4.0- .9 24.0- 	ASS (DEC F AND PE D(SECONIC 5.0- 9 5.9	G AZIMU ERIOD B OS)	TH)= 31 Y DIREC	5.0 Tion	:0- :ONGER : : : : : : : :	TOTAL 885527 292442 129262 129262
STAT Water Perce	TON 5 SE P. DEPTH = 1 P. DEP	FASON 17.00 ENCE(XI	1 FEET A 0000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NGLE CL. F HEIGH PERION -9 4.0- 89 46. 24. 25.	ASS (DEC T AND PE D(SECONIC 5.0- 9 5.9	G AZIMUERIOD B DS) 6.0- 6.9	TH)= 31 Y DIREC	5.0 TION .0- 9 i	: : : :	TOTAL 28852442 1292442 129242
STATE WERT HEIGHT (FEET) 0.499	ON 5 SE 2 DEPTH = 5 2 DEPTH = 7 0.0- 1.0 0.9 1.0 	EASON 17.00	FEET A 6000 O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NGLE CL. P HEIGH PERIO 89 82 46 24 2	ASS (DEC T AND PE D(SECONIC 5.0- 9 5.9- 	G AZIMU ERIOD B DS) 6.0- 6.9 	7.0- 8 7.0- 8 7.9 6 	5.0 TION 9	: : : :	TOTAL 885527000000
STATE WERT HEIGHT (FEET) 0.499	TON 5 SE P. DEPTH = 1 P. DEP	EASON 17.00	FEET A 6000 O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NGLE CL. F HEIGH PERIOR -9 4.0- 89 82 46 24 2 2 37 17 17 18(FT) =	ASS (DEC T AND PE D(SECONIC 5.0- 9 5.9- 	S AZIMUERIOD B DS) 6.0- 6.9 0 ANGLE	7.0- 8 7.0- 8 7.9 6 	5.0 TION 9	: : : :	TOTAL 12888522700000
STATE WATER WATER HEIGHT (FEET) 0 - 0 - 499 0 - 1 - 299 1 - 200 - 1 - 299 1 - 200 - 1 - 299 1 - 200 - 200 -	ON 5 SE 2 DEPTH = 5 2 DEPTH = 7 0.0- 1.0 0.9 1.0 	EASON 17.00 ENCE(XI 0-3.0 1.9 3.0 1.9 12 1.9 12 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	1 FEET A 3.03 3.03 9.16 7.16 27.24 4.6 GEST H	NGLE CL. F HEIGH PERIO -9 4.0- 89 82 46 24 2 2 37 17 17 18(FT) =	ASS (DEC T AND PE D(SECONI P 5.9- 3 2 3 3 4 4 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 7 8 8 9	S AZIMUERIOD B DS) 6.0- 6.9 0 ANGLE G AZIMUERIOD B	TH)= 31 Y DIREC 7.0-9 8	5.0 TION .0- 9 1		885077000000 804440 2920 1211
STATE WATER WATER HEIGHT (FEET) 0 - 0 - 499 0 - 1 - 299 1 - 200 - 1 - 299 1 - 200 - 1 - 299 1 - 200 - 200 -	ON 5 SE PORTH = 1.0 O.0- 1.0 O.9-	EASON 17.00 1.9 3.0 1.9 12 1.9 12 1.9 25 1.9 LAR	FEET A FE	NGLE CL. PERION PERION 89 82 4.0- 89 82 24 71 73 RS(FT) = RNGLE CL PERION PERION 1-9 4.0- 72	ASS (DEC T AND PE D(SECONII 5.0-9 5.0-9 2.29 ASS (DEC T AND PE D(SECONII 5.0-9	S AZIMUERIOD B DS) 6.0- 6.9 0 ANGLE G AZIMUERIOD B	TH)= 31 Y DIREC 7.0-9 8	5.0 TION .0- 9 1		885077000000 804440 2920 1211
STATE WATER WATER HEIGHT (FEET) 0 - 0 - 499 0 - 1 - 299 1 - 200 - 1 - 299 1 - 200 - 1 - 299 1 - 200 - 200 -	ION 5 SE 2 DEPTH = 1.0 2 DEPTH = 0.79 3 OEPTH = 0.79 ION 5 SE 2 DEPTH = 0.79 ION 5 SE 2 DEPTH = 0.79 ION 5 SE 2 DEPTH = 0.79 ION 5 SE 3 OEPTH = 0.79 ION 5 SE 3 OEPTH = 0.79 ION 5 SE 3 OEPTH = 0.79 ION 6 OEPTH =	EASON ENCE (XI D- 3.6 1.9 12 1.9 22 1.12 0 25 0 25 9 LAR EASON ENCE (XI 0 3.6 1.9 3.6 1.0	FEET A 3.03 16.0 16.0 16.0 16.0 16.0 16.0 16.0 16.0	NGLE CL. PERION PERION 89 82 4.0- 89 82 24 71 73 RS(FT) = RNGLE CL PERION PERION 1-9 4.0- 72	ASS (DEC T AND PE D(SECONI P 5.9- 3 2 3 3 4 4 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 7 8 8 9	S AZIMUERIOD B DS) 6.0- 6.9 0 ANGLE G AZIMUERIOD B	TH)= 31 Y DIREC 7.0-9 8	5.0 TION .0- 9 1		885077000000 804440 2920 1211
STATE WATER WATER HEIGHT (FEET) 0 - 0 - 499 0 - 0 - 199 0 - 1 - 299 1 - 200 1	ION 5 SE 2 DEPTH = 1.0 2 DEPTH = 0.79 3 OEPTH = 0.79 ION 5 SE 2 DEPTH = 0.79 ION 5 SE 2 DEPTH = 0.79 ION 5 SE 2 DEPTH = 0.79 ION 5 SE 3 OEPTH = 0.79 ION 5 SE 3 OEPTH = 0.79	EASON ENCE (XI D- 3.6 1.9 12 1.9 22 1.12 0 25 0 25 9 LAR EASON ENCE (XI 0 3.6 1.9 3.6 1.0	FEET A 3.03 16.0 16.0 16.0 16.0 16.0 16.0 16.0 16.0	NGLE CL. PERION PERION 89 82 4.0- 89 82 24 71 73 RS(FT) = RNGLE CL PERION PERION 1-9 4.0- 72	ASS (DEC T AND PE D(SECONII 5.0-9 5.0-9 2.29 ASS (DEC T AND PE D(SECONII 5.0-9	S AZIMUERIOD B DS) 6.0- 6.9 0 ANGLE G AZIMUERIOD B	TH)= 31 Y DIREC 7.0-9 8	5.0 TION .0- 9 1		885077000000 804440 2920 1211
STATE WATER WATER HEIGHT (FEET) 0 - 0 - 499 0 - 0 - 199 0 - 1 - 299 1 - 200 1	ION 5 SE 2 DEPTH = 1.0 2 DEPTH = 0.79 3 OEPTH = 0.79 ION 5 SE 2 DEPTH = 0.79 ION 5 SE 2 DEPTH = 0.79 ION 5 SE 2 DEPTH = 0.79 ION 5 SE 3 OEPTH = 0.79 ION 5 SE 3 OEPTH = 0.79	EASON ENCE (XI D- 3.6 1.9 12 1.9 22 1.12 0 25 0 25 9 LAR EASON ENCE (XI 0 3.6 1.9 3.6 1.0	FEET A 3.03 16.0 16.0 16.0 16.0 16.0 16.0 16.0 16.0	NGLE CL. PERION PERION 89 82 4.0- 89 82 24 71 73 RS(FT) = RNGLE CL PERION PERION 1-9 4.0- 72	ASS (DEC T AND PE D(SECONII 5.0-9 5.0-9 2.29 ASS (DEC T AND PE D(SECONII 5.0-9	S AZIMUERIOD B DS) 6.0- 6.9 0 ANGLE G AZIMUERIOD B	TH)= 31 Y DIREC 7.0-9 8	5.0 TION .0- 9 1		885077000000 804440 2920 1211
STATE WARTER HEIGHT (FEET)	ION 5 SE 2 DEPTH = 1.0 2 DEPTH = 0.79 3 OEPTH = 0.79 ION 5 SE 2 DEPTH = 0.79 ION 5 SE 2 DEPTH = 0.79 ION 5 SE 2 DEPTH = 0.79 ION 5 SE 3 OEPTH = 0.79 ION 5 SE 3 OEPTH = 0.79	EASON 17.00 ENCE(XI 0-93.01 1.93.01 1.93.01 1.93.01 1.93.01 1.93.01 1.93.01	1 FEET 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MGLE CL. F HEIGH PERIO -9 4.089 -82 -62 -71 -71 -73 -71 -9 -89 -89 -89 -89 -89 -89 -89 -89 -89	ASS (DEC F AND PE D(SECONI P 5.0-9 2.29 ASS (DEC F AND PE D(SECONI P 5.0-9	S AZIMUERIOD B DS) 6.0- 6.9 0 ANGLE G AZIMUERIOD B	TH)= 31 Y DIREC 7.0-9 8	5.0 TION .0- 9 1		885077000000 804440 2920 1211
STATE WATER WATER HEIGHT (FEET) 0 - 0 - 499 0 - 0 - 199 0 - 1 - 299 1 - 200 1	ION 5 SE 2 DEPTH = 1.0 0.0- 1.0 0.0- 1.0 0.0- 1.0 0.0- 1.0 0.0- 1.0 0.0- 1.0 0.0- 1.0 0.0- 1.0	EASON 17.00 1.9 3.0 1.9 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	FEET A A GEST H	NGLE CL. PERION PERION 89 82 4.0- 89 82 24 71 73 RS(FT) = RNGLE CL PERION PERION 1-9 4.0- 72	ASS (DEC F AND PE D(SECONI D) SECONI 2.29 ASS (DEC F AND PE D(SECONI 9 5.0-9	G AZIMUERIOD B DS) 6.0- 6.9 6.4 ANGLE G AZIMUERIOD B DS) 6.0- 6.9	TH)= 31 Y DIREC 7.0-9 8	5.0 TION .0- 9		885077000000 804440 2920 1211

WATE PERC	STA R DEPTH : ENT OCCU!	ATION = 17.0 RRENCE	5 0 FEE	SEASON	N 1 EIGHT /	FOR AI	LL DIF	RECTION OR ALL	IS DIRECT	IONS	
HEIGHT(FEET)						SECOND					TOTAL
	0.0-9	1.0-	3.0-	3.0-	4.0-	5.0-	5.6.9	7.0- 7.9	8.8- 8.9	9.0- LONGER	
- 4999999999999999999999999999999999999		220 : : : :	2039 1797	58 2374 1213 13 13 	787 1006 306 13 	48 20 60 12	39 24 97 2	55 45 154 27 	: : : 13 13		50494486732 39975 9521 242
AVE HS(FT)	= 0.82	LARG	SEST HS	S(FT) :	= 5.49	TOTA	L CAS	ES = 14	440.		

STAT WATE PERC HEIGHT(FEET)	TION 5 S ER DEPTH = CENT OCCURR	EASO	N 2 0 FEE (X1000		E CLASS EIGHT A ERIOD(S			DIREC	D. TION		TOTAL
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.0- 1.	0-	3.0-					.0- 8	.0- 9 8.9	.0- LONGER	TOTAL
0.499 0.499 1.2949 1.2949 1.2949 1.2949 1.2949 1.2949	:	:	2262 1752 :	3043 1324 :	326 47 :	•	:	:	•	:	2262 47950 16547 00
3.50 - 3.99 4.00 - 4.49 4.50 - 4.99 5.00 - GREATER	•	:	:	•	:	:	:	:	:		ŏ
TOTAL	Ó	Ö	4014	4367	373	. .	Ġ		Ö	Ó	•
AVERAGE HS	S(FT) = 0.7	1 1	LARGES	THSIF	T) = 1.	74 A	NGLE C	LASS %	= 8.	8	
STAT WATE PERC HEIGHT(FEET)	TION 5 S EN DEPTH = ENT OCCURR	EASON 17.00 PENCE	N 2 0 FEE (×1000		E CLASS EIGHT A ERIQD(S			H)= 2: DIREC	2.5 FION		TOTAL
	0.0- 1. 0.9	0- 1.9	3.0-	3.0-,	4.0- 5 4.9	.0- ₆	.0- 7	.0- 8	.0- 9 8.9	.O- Longer	
0 0.49 0.50 - 0.99 1.00 - 1.49 1.50 - 1.99	:	:	441 658 :	1970	7 1 3	:	:	:	•	:	441 2628 1100 217
2.00 - 2.49 2.50 - 2.99	•	:	:	:	:	:	:	:	:	:	0
3.50 - 3.99 4.00 - 4.49	:	:	:	:	:	:	:	:	:	:	ŏ
4.50 - 4.99 5.00 - GREATER			1099	2357	07Å						0
AVERAGE HE	5(FT) = 0. 8	14 I			730 T) = 1.	0 81 A1	NGLE C	LASS %	= 4.4	4	
STAT WATE PERC	TION 5 S R DEPTH = CENT OCCURR			ANGLI				H)= 4! DIRECT	5.0 FION		TOTAL
		SEASON 17.00 PENCE	0 2 0 FEE (X1000	ANGLI	ERIOD(S	ECONOS)			. 0	TOTAL
STAT WATE PERC	IION 5 S R DEPTH = ENT OCCURR 0.0- 1.	SEASON 17.00 PENCE	N 2 0 FEE (X1000	ANGLI 7 OF HI PI 3.0-	ERIOD(S	ECONOS)			.0- LONGER	TOTAL 876
STAT WATE PERC		SEASON 17.00 PENCE	0 2 0 FEE (X1000	ANGLI	ERIOD(S	ECONOS)			O- LONGER :	TOTAL 876 3090 1208
STAT WATE PERC		SEASON 17.00 PENCE	N 2 0 FEE (X1000	ANGLI 7 OF HI PI 3.0-	ERIOD(S	ECONOS)			LONGER	876 3090 1208 135
STAT WATE PERC		SEASON 17.00 PENCE	N 2 0 FEE (X1000	ANGLI 7 OF HI PI 3.0-	ERIOD(S	ECONOS)			10- LONGER : : : :	8760 30760 12080 1356
STAT WATE PERC		SEASON 17.00 PENCE	N FEE (X1000 3.0- 2.9 876 917	ANGLI T OF HI PI 3.0-3.9	ERIOD(S 4.0-95	ECONOS)			O- LONGER : : : : : :	876 30908 12035 00000
STAT WATE PER CO. 10 - 0.49 0.50 - 0.49 0.50 - 10.49 1.50 - 10.49 1.50 - 10.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49	0.6-, 1.	0- 1.9	X 2 X 1000 3.0- 2.9 876 917 	ANGLI T OF HI PI 3.0-3.9 2173 706	ERIOD(S 4.0-9 502 135 643	ECONDS -0- 6 -5-9	0- 7	.0- 8	.0~ 9 8.9		TOTAL 3076 30908 1335 00000
STAT WATE PER CO. 10 - 0.49 - 0.49 -		6 ASOP	3.0- 876 917 	ANGLL T OF HI PI 3.0-3.9 2173 706 2879 T HS(F	ERIOD(S 4.0-95 	CORROS) .0- 7 6.9	.0- 8. 7.9 .	.0- 9 8.9 		876 30908 1235 000 000
STAT WATER PROPERTY OF THE PRO	0.6- 1. 0.9	GEASON 17.00 0 - 9 1.9 0 R	7 2 EEE C X 1000 C X	ANGLI T OF HI PI 3.0-3.9 2173 706 2879 T HS(F	ERIOD(S 4.0-95 	ODEG) .0- 7 6.9 7 6.9 NGLE C	.0- 8. 7.9	.0~ 9		### TOTAL #### ###############################
STAT WATE PER CO. 10 - 0.49 - 0.49 -	0.6- 1. 0.9 : : :	GEASON 17.00 0 - 9 1.9 0 R	7 2 EEE C X 1000 C X	ANGLL T OF HI PI 3.0-9 2173 706 2879 T HS(F' T ANGLL T OF HI PI 3.0-9	ERIOD(S 4.0-95 	ODEG) .0- 7 6.9 7 6.9 NGLE C	.0- 8. 7.9	.0~ 9		876 30908 1235 000 000
STAT WATE PER CO. 10 - 0.49 - 0.49 -	0.6- 1. 0.9	GEASON 17.00 0 - 9 1.9 0 R	7 2 EEE C X 1000 C X	ANGLI T OF HI PI 3.0-3.9 2173 706 2879 T HS(F	ERIOD(S 4.0-9 5 502 135 643 T) = 2. E CLASS EIGHT AL ERIOD(S 4.0-9 5	ODEG) .0- 7 6.9 7 6.9 NGLE C	.0- 8. 7.9	.0~ 9		876 30908 1235 000 000
STAT WATE PER CO. 10 - 0.49 - 0.49 -	0.6- 1. 0.9	GEASON 17.00 0 - 9 1.9 0 R	7 2 EEE C X 1000 C X	ANGLL T OF HI PI 3.0-9 2173 706 2879 T HS(F' T ANGLL T OF HI PI 3.0-9	ERIOD(S 4.0-95 	ODEG) .0- 7 6.9 7 6.9 NGLE C	.0- 8. 7.9	.0~ 9		876 30908 1235 000 00
STAT WATE PER CO. 10 - 0.49 - 0.49 -	0.6- 1. 0.9	GEASON 17.00 0 - 9 1.9 0 R	7 2 EEE C X 1000 C X	ANGLL T OF HI PI 3.0-9 2173 706 2879 T HS(F' T ANGLL T OF HI PI 3.0-9	ERIOD(S 4.0-9 5 502 135 643 T) = 2. E CLASS EIGHT AL ERIOD(S 4.0-9 5	ODEG) .0- 7 6.9 7 6.9 NGLE C	.0- 8. 7.9	.0~ 9		876 30908 1235 000 00
STAT WATER PER CO. 1	0.6- 1. 0.9	GEASON 17.00 0 - 9 1.9 0 R	7 2 EEE C X 1000 C X	ANGLL T OF HI PI 3.0-9 2173 706 2879 T HS(F' T ANGLL T OF HI PI 3.0-9	ERIOD(S 4.0-9 5 502 135 643 T) = 2. E CLASS EIGHT AL ERIOD(S 4.0-9 5	ODEG) .0- 7 6.9 7 6.9 NGLE C	.0- 8. 7.9	.0~ 9		876 30908 1235 000 000
STAT WATE PER CO. 10 - 0.49 - 0.49 -	0.6- 1. 0.9	6 I S S S S S S S S S S S S S S S S S S	1793 LARGES	ANGLI T OF HI PI 3.0-9 2173 706 2879 T HS(F T ANGLI T OF HI PI 3.0-9 1447	ERIOD(S 4.0-9 5 502 135 643 T) = 2. E CLASS EIGHT AL ERIOD(S 4.0-9 5	0 DEG 6) .0- 7 6.9 7 6.9 NGLE C	.0- 8. 7.9	.0~ 9		876 30908 1235 000 000

STAT WATE PERCI HEIGHT(FEET)	ION 5 SEA R DEPTH = 17 ENT OCCURREN	50N 2 00 FEE CE(X1000		CLASS IGHT AN RIOD(SE			1)= 90 DIREC	0.0 TION		TOTAL
	0.0- 1.0-	3.0- 9 2.9	3.0- 4	. 9- 5.	0- 6. 5.9	0- 7	.0- 8 7.9	.0- 9 8.9	0- ONGER	
0.499 - 0.499 - 1.499 - 1.499 - 2.499 - 2.499 - 2.499 - 2.499 - 3.499 - 4.99 - GREATER		· · · · · · · · · · · · · · · · · · ·	142 1705 95	2629 1093 61 	6		: : : : :	: : : : :		17029 17029 1000 1000 1000 1000 1000 1000 1000 1
AVERAGE III	., - 2,2,	LAKOL	71 110(11	, - 2.0	·	1022 0	choo n		,	
STAT WATE FERC HEIGHT(FEET)	ION 5 SEA R DEPTH = 17 ENT OCCURREN	SON 2 .00 FEE CE(X1000		CLASS IGHT AN RIOD(SE			1)= 11: DIREC	2.5 TION		TOTAL
	0.0- 1.0- 0.9 1.	9 3.0-	3.0- 4	.0- 5.	0- 6. 5.9	0- 7 6.9	.0- 8 7.9	.0- 9 8.9	0- ONGER	
- 0.499 - 0.499 - 11.499 - 12.499 - 12.	: : : : : :	937 461 	1664 937 : : : :	: 108 20 : : :			: : : :			937 21378 1020 000 000 000
STAT HATE FERCI HEIGHT(FEET)	ION 5 SEA P DEPTH = 17 ENT OCCURREN		PEI	RIOD(SE	CONDS)			O-GER	TOTAL
HEIGHT(FEET) 0.499 0.499 0.500 - 12.499 1.500 - 12.33.499 1.500 - 44.499 1.500 -	0.0- 1.0- 0.9 1. . 44 	9 3.0- 9 2.9 8 2860 . 3362 	PEI 3.9-9 4 1046 1114 	RIOD(SE .09 5. 13	CONDS 0- 6 5- 9	0-76.9	.0- 8 7.9	· 0- 9	O- OHGER : : : : : : : :	3308 3408 1114 00 00 00
HEIGHT(FEET) 0.499 0.499 0.500 - 12:499 11:0500 - 12:499 11:0500 - 12:499 11:0500 - 12:499 11:0500 - 12:499 11:0500 - 12:499 11:0500 - 12:499 11:0500 - 12:499 12:0500 - 12:499 13:0500 - 12:499 14:0500 - 12:499 15:0500 - 12:499	0.0- 1.0- 0.9 1. . 44 	9 3.0- 8 2860 . 3362 	PEI 3.9-9 4 1046 1147 2207 5T HS(FT ANGLE TOF HE	RIOD(SE .0-95. 13 .: 13) = 1.8 CLASS IGHT AN	ONDS	O POPULATION BY	.0- 8 7.9 	.0- 9 8.9 1 		TOTAL 3308 41114 600 00 00 00 TOTAL
HEIGHT(FEET) 0.49 0.49 0.50 - 0.49 0.50 - 1.49 1.50 - 12.49 1.50 - 12.49 1.50 - 2.349 1.50 - 449 1.50 - 449 1.50 - 449 1.50 - 488 AVERAGE HS STATE WARR HEIGHT(FEET)	0.0- 1.0- 0.9 1. . 44 . 44 	9 3.0-9 8 2860 8 3362 	PEI 3.9-9 4 1046 1147 2207 5T HS(FT ANGLE T OF HE: PEI 3.9-9 4	RIOD(SE .0-95. 13 .: 13) = 1.8 CLASS IGHT AN	CONDS O-96 O PRINCE CONTRACTOR OF THE PRINCE CONTRACTOR O	.0- 8 7.9 	.0- 9 8.9 1	O-GER	3308 4408 11160 000 00 00	
HEIGHT(FEET) 0.499 0.499 0.500 - 12.999 1.500 - 12.33.499 1.500 - 44.99	0.0- 1.0- 0.9 1. . 44 	9 3.0-9 8 2860 3362 	PEI 3.9-9 4 1046 1147 2207 5T HS(FT ANGLE TOF HE	RIOD(SE .0-95. 13 13) = 1.8 CLASS IGHT AN RIOD(SE .0-95.	ONDS O-96	O POPULATION BY	.0- 8 	.0- 9 8.9 9 0 = 8.9		3308 4408 11160 000 000 00

CONTROL OF CONTROL OF

	ION 5 S R DEPTH = ENT OCCURR	EASON 17.00 ENCE(2 FEE X1000		CLASS	ND FER	IOD BY				
HEIGHT(FEET)	0.0- 1.	Q- <u>3</u>	. o		(RIOD(SI			.g e	.09	. 0	TOTAL
0 0.49				_	4.9	5.9	6.9	7.9	8.9	LONGER	6609
0.50 - 0.99 1.00 - 1.49	: -	:	5373 4823 •	1283 1202	:	:		:	:	:	6166 1202
2.00 - 2.49	•	:	:	47	Ġ	:	:	:	•	:	47
3.60 - 3.49 3.50 - 3.99	:	:	:	:	:	:	:	:	:	:	ŏ
4.00 - 4.49 4.50 - 4.99	:	•		:	•		•	:		:	6000000
5.00 - GRÉATER TOTAL	Ö 1	236 1	0196	2532	ė	Ġ	ò	Ò	Ċ	ö	0
AVERAGE HS	(FT) = 0.5	9 L	ARGES	T HS(FT) = 2.3	34 A	NGLE C	LASS %	= 14.	0	
STAT WATE	ION 5 S R DEPTH = ENT OCCURR	EASON 17.00	FEE	ANGLE	CLASS	(DEG	AZIMUT	H)= 20	2.5		
HEIGHT(FEET)	ENT OCCURR	ENCE	XTOOO		RIOD(S			DIKEC	ITUN		TOTAL
netoni(reei)	0.0- 1.	0- 3	.0-			-		.0- 8	.0- 9	. 0-	10.45
	0.0- 1. 0.9			3.0- 4	4.9	5.9 °	6.9	7.9	8.9	O- LONGER	
0.50 - 0.49 0.50 - 0.99	•	292	1800 2038	842	:	:	:	:	:	:	2092 2880
1:50 - 1:49	:	:	:	842 1086 27	33	:	:	:	:	:	106600000000000000000000000000000000000
2.50 - 2.99	:	:	•	.•	:	:	:	:	:	:	ŏ
3.50 - 3.99 4.00 - 4.49	:	:	:	•	:	:	:	:	:	:	Ŏ
4.50 - 4.99 5.00 - GREATER	•					:	•	•	:	•	Ŏ
TOTAL	0		3838 •====	1955	33	0	0	0	0	. 0	
AVERAGE HS	(11) = 0.6	. 7 L.	ARGES	T HS(FT) = 1.8	30 A	NGLE C	LASS %	= 6.	ı	
STAT Waje	ION 5 S	EASON 17.00	2 FEE	ANGLE	CLASS	(DEG	AZIMUT	H)= 22	5.0		
	ION 5 S R DEPTH = ENT OCCURR	EASON 17.00 ENCE(2 FEE X1000					H)= 22 DIREC	5.0 TION		70741
STAT WATE PERC HEIGHT(FEET)				PE	RIOD(S	COHDS)			0-	TOTAL
	ION 5 S R DEPTH = ENT OCCURR 0.0- 1.	0- 3 1.9	·0- 2.9	PE	RIOD(S	COHDS)			.0- LONGER	TOTAL
		0- 3 1.9		PE 3.0- 4 3.9	RIOD(S	COHDS)			.0- LONGER	TOTAL 1956 3423
		0- 3 1.9	·0- 2.9	PE	RIOD(S	COHDS)			io- Longer :	TOTAL 1956 3423 11688
		0- 3 1.9	·0- 2.9	PE 3.0- 4 3.9	RIOD(S	COHDS)			O- LONGER :	1956 3423 1168 00
		0- 3 1.9	·0- 2.9	PE 3.0- 4 3.9	RIOD(S	COHDS)			0- LONGER : : : :	1956 3423 1168 00
		0- 3 1.9	·0- 2.9	PE 3.0- 4 3.9	RIOD(S	COHDS)			LONGER : : : : : : :	1956 3423 1168 00
		0- 3	·0- 2.9	PE 3.0- 4 3.9	RIOD(S	COHDS)			0- LONGER : : : : : : : :	TOTAL 1956334688000000000000000000000000000000000
HEIGHT(FEET) 0.49 0.50 - 0.49 0.50 - 12.49 0.50 - 12.49 0.50 - 12.49 0.50 - 12.49 0.50 - 12.49 0.50 - 12.49 0.50 - 12.49 0.50 - 12.49 0.50 - 12.49 0.50 - 12.49 0.50 - 12.49 0.50 - 12.49		0- 3	· 0- 2.9 1956 1831	7542 1542 1168 1168	27	CONDS) .0- 7 6.9		8.9 9	0- 10NGER : : : : : : : 0	1956 3423 1168 00
HEIGHT(FEET) 0.49 0.50 - 0.49 0.50 - 12.49 0.50 - 12.49 0.50 - 12.49 0.50 - 12.49 0.50 - 12.49 0.50 - 12.49 0.50 - 12.49 0.50 - 12.49 0.50 - 12.49 0.50 - 12.49 0.50 - 12.49 0.50 - 12.49	0.0- 1.	0- 3	· 2.9 1956 1831 	7542 1542 1168 1168	27	CONDS) .0- 7 6.9	.0- 8 7.9	8.9 9	0- CONGER : : : : : : : : : : : :	1956 3423 1168 00
HEIGHT(FEET) 0.49 0.29 0.20 0.49 0.20 0.49 0.20 0.49 0.20 0.20 0.20 0.20 0.20 0.20 0.20 0.2	0.0- 1. 0.9	0- 3 1.9	.0- 2-9 1956 1831 3837 ARGES	PE 3.9-, 4 1542 1168 161 2771 T HS(FT	RIOD(SI 27 27 27 27 27	6 A) .0-, 7 	.0-, 8	0 = 6.0	0- 10NGER : : : : : : : 0	1956 3423 1168 00
HEIGHT(FEET) 0.49 0.29 0.20 0.49 0.20 0.49 0.20 0.49 0.20 0.20 0.20 0.20 0.20 0.20 0.20 0.2	0.0- 1.	0- 3 1.9	.0- 2-9 1956 1831 3837 ARGES	PE 3.9-, 4 1542 1168 161 2771 T HS(FT	RIOD(SI 27 27 27 27 27	6 A) .0-, 7 	.0-, 8	0 = 6.0	0- LONGER : : : : : : : :	1956 3423 1168 00
HEIGHT(FEET) 0.49 0.29 0.20 0.49 0.20 0.49 0.20 0.49 0.20 0.20 0.20 0.20 0.20 0.20 0.20 0.2	0.0- 1. 0.9	0- 3 1.9 0 0 0 0 17.00 ENCE()	.0-9 1956 1831 3837 ARGES	277i T HS(FT	RIOD(SE 27 27 27 27 CLASS	CONDS) .0- 7 6.9 	.0- 8 7.9 	0 = 6.0		1956 3423 1168 00
HEIGHT(FEET) 0.499	0.0- 1. 0.9	0- 3 1.9 0 0 0 0 17.00 ENCE()	.0-9 1956 1831 3837 ARGES	2771 T HS(FT	RIOD(SE 27 27 27 27 CLASS	CONDS) .0- 7 6.9 	.0- 8 7.9 	0 = 6.0	LONGER	19568 95268 1168 1100 100 100 100 100 100 100 100 100 1
HEIGHT(FEET) 0.499	0.0- 1. 0.9	0- 3 1.9 0 0 0 0 17.00 ENCE()	.0-9 1956 1831 3837 ARGES ×1000	2771 T HS(FT ANGLE PE 3.0-9	RIOD(SE 27 27 27 27 CLASS	CONDS) .0- 7 6.9 	.0- 8 7.9 	0 = 6.0		195638800000000000000000000000000000000000
HEIGHT(FEET) 0.499	0.0- 1. 0.9	0- 3 1.9 0 0 0 0 17.00 ENCE()	.0-9 1956 1831 3837 ARGES	277i T HS(FT	27 27 27 27 27 27 27 27 27 27 27 27 27 2	CONDS) .0- 7 6.9 	.0- 8 7.9 	0 = 6.0		195638800000000000000000000000000000000000
HEIGHT(FEET) 0.499	0.0- 1. 0.9	0- 3 1.9 0 0 0 0 17.00 ENCE()	.0-9 1956 1831 3837 ARGES ×1000	2771 T HS(FT ANGLE PE 3.0-9	RIOD(SE 27 27 27 27 CLASS	CONDS) .0- 7 6.9 	.0- 8 7.9 	0 = 6.0		195638800000000000000000000000000000000000
HEIGHT(FEET) 0.499	0.0- 1. 0.9	0- 3 1.9 0 0 0 0 17.00 ENCE()	.0-9 1956 1831 3837 ARGES ×1000	2771 T HS(FT ANGLE PE 3.0-9	27 27 27 27 27 27 27 27 27 27 27 27 27 2	CONDS) .0- 7 6.9 	.0- 8 7.9 	0 = 6.0		195638800000000000000000000000000000000000
HEIGHT(FEET) 0.499	0.0- 1. 0.9	0- 3 1.9 0 0 0 0 17.00 ENCE()	.0-9 1956 1831 3837 ARGES ×1000	2771 T HS(FT ANGLE PE 3.0-9	27 27 27 27 27 27 27 27 27 27 27 27 27 2	CONDS) .0- 7 6.9 	.0- 8 7.9 	0 = 6.0		195638800000000000000000000000000000000000
HEIGHT(FEET) 0.499	0.0- 1. 0.9	0- 3 1.9 0 0 0 0 17.00 ENCE()	.0-9 1956 1831 3837 ARGES ×1000	2771 T HS(FT ANGLE PE 3.0-9	27 27 27 27 27 27 27 27 27 27 27 27 27 2	CONDS) .0- 7 6.9 	.0- 8 7.9 	0 = 6.0		19563 34238 11688 0000 0000

	ION 5 SI P DEPTH = ENT OCCURRI	EASON 2 17.00 F ENCE(X1				ZIMUTI DD BY	H)= 27 DIREC	0.0 TION		
HEIGHT(FEET)	0.0- 1.	9 3.0-		ERIOD(S) 4.0- 5.		9 7	. ე 8	.0 9	0-	TOTAL
0.50 - 0.49 0.50 - 0.99 1.00 - 1.49 1.50 - 1.99 2.00 - 2.49	0.9		3 88	631		468 :	7.9 591	3.9	LUNGER	732 1173 591 0
2.50 - 2.99 3.50 - 3.49 3.50 - 4.49 4.50 - 4.99 5.00 - CREATER	•				:	127 33	529 230	: 142 142	; ; <u>1</u> 3	1133 1532 230 143
TOTAL AVERAGE HS	v (FT) = 2.0	-	.3 88 SEST HS(F	631 T) = 5.;			1403 Lass %		.6	
	ION 5 SI R DEPTH = ENT OCCURRI	ASON 2 17.00 F ENCE(X10				ZIMUTI OD BY	H)= 29 DIREC	2.5 TION		
HEIGHT(FEET)	0.0- 1.0)- <u> </u>		EPIOD(SE 4.0 5)- <u> </u>	.0 8	.0 9	0- LONGER	TOTAL
0 0.49	0.9	1.9 2.	9 3.9	4.9 332	5.9 (5.9	7.9	8.9	LONGER	386
0.50 - 0.99 1.00 - 1.49	:	:	: ::	373 1120	190 629	:	:	:	÷	373 1310
2.00 - 2.49 2.50 - 2.93	:	:		:	74	197 33	:	:	:	271 33
3.50 - 3.49 4.00 - 4.49	:	:	: :	:	:	:	:	:	:	Ö
4.50 - 4.99 5.00 - GREATER TOTAL	ň	Ò		1825	963 a	230	ń	Å	ñ	0
AVERAGE HS	(FT) = 1.2°	9 LARG	EST HS(F		_		LASS %	= 3.	.1	
STAT WATE PERC HEIGHT(FEET)	ION 5 SI R DEPTH = ENT OCCURRI	EASON 2 17.00 F ENCE(X10		E CLASS EIGHT AF ERIOD(SE		ZIMUTI DO BY	H)= 31 DIREC	5.0 TION		TOTAL
			P	ERIOD(S	ECONDS)				0- LONGER	TOTAL
	ION 5 SI ENT OCCURRI 0.0- 1.0		9 3.0- 9 3.9	ERIOD(S	ECONDS)				LONGER	TOTAL 1141 24652 1020
		2- 3.0- 1.9 2.	9 3.0- 9 3.9	ERIOD(S	ECONDS)				O-GER LONGER : :	TOTAL 1141 246529 102 000
HEIGHT(FEET)		2- 3.0- 1.9 2.	9 3.0- 9 3.9	ERIOD(S	ECONDS)				LÖNGER : : : : : :	TOTAL 141 24522 1052 000000
HEIGHT(FEET)		2- 3.0- 1.9 2.	9 3.0- 9 3.9 18 1508 . 713	ERIOD(S	ECONDS)				O-GER LONGER : : : : : : : : :	TOTAL 1146-229 1246-229 00000000000000000000000000000000000
HEIGHT(FEET)		2- 3.0- - 114 - 197	9 3.0- 9 3.9 18 1508 . 713	ERIOD(SE 4.0-9 5. 339 129	ECONDS)				0- LONGER : : : : : : : : : :	TOTAL 141.622900000000000000000000000000000000000
HEIGHT(FEET) 0.49 0.49 0.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 449 1.500 - 449 1.500 - 449 1.500 - AURAGE HS AVERAGE HS STATE PERC		3- 3.0- 1.9 2. 114 197 115 115 115 115 115 115 115 115 115 11	9 3.0- 9 3.9- 18 1508 - 713 - 713 - 9 2221 EST HS(F	ERIOD(SE 4.0- 5. 4.9 5. 339 129 468 T) = 1.6	ODEG AZ	0- 7 6-9 	.0- 8 7.9	.0-	0.0- LONGER	148529000000 1485291 1211
HEIGHT(FEET) 0.499 0.500 - 0.499 1.500 - 12.499 2.500 - 2.499 2.500 - 3.499 2.500 - 3.499 2.500 - GREATER AVERAGE HS	0.0- 1.0 0.9	0- 3.0- 1.9 2. 2. 114 3. 211 6 211 7 LARG	9 3.0- 9 3.9- 8 1508 8 713 9 2221 9 2221 EEST HS(F	ERIOD(SE 4.0-5. 4.9-5. 339 129 468 T) = 1.6 E CLASS EIGHT AN	ODEG AZ	O- 7	.0- 8 7.9 	.0- 5 8.9 		TOTAL 11416-29-00000000000000000000000000000000000
HEIGHT(FEET) 0.499 0.500 - 0.499 1.500 - 12.499 1.500 - 12.499 1.500 - 3.499 1.500 - 44.99 1.000 -	0.0- 1.0 0.9	0- 3.0- 1.9 2. 114 197 1.00 211 7 LARG EASON 2 EASON 2 ENCE(X10	9 3.0- 9 3.7- 8 1508 8 713 9 2221 EST HS(F EET OF H	ERIOD(SE 4.0-5. 4.9-5. 339 129 468 T) = 1.6 E CLASS EIGHT AN	ODEG AZ	0- 7 6-9 	.0- 8 7.9 	.0- 5 8.9 	LONGER	11416229 112900000000000000000000000000000000
HEIGHT(FEET) 0.49 0.49 0.500 - 10.49 1.500 - 10.49 1.500 - 10.49 1.500 - 449 1.500 - 449 1.500 - 449 1.500 - AURAGE HS AVERAGE HS STATE PERC	0.0- 1.0 0.9	0- 3.0- 1.9 2. 2. 114 3. 211 6 211 7 LARG	9 3.0-9 1 1508 8 1508 8 1713 9 2221 EEST HS(F	ERIOD(SE 4.0-9 339 129 468 T) = 1.8 E CLASS EIGHT AN ERIOD(SE 4.0-9	ODEG AZ	O- 7	.0- 8 7.9 	.0- 5 8.9 		1141 24862 1029 000 000 TOTAL
HEIGHT(FEET) 0.499 0.500 - 0.499 1.500 - 12.499 1.500 - 12.499 1.500 - 3.499 1.500 - 44.99 1.000 -	0.0- 1.0 0.9	0- 3.0- 1.9 2. 114 197 1.00 211 7 LARG EASON 2 EASON 2 ENCE(X10	9 3.0- 9 3.7- 8 1508 8 713 9 2221 EST HS(F EET OF H	ERIOD(SE 4.0-5. 339 129 468 T) = 1.8 E CLASS EIGHT AN ERIOD(SE 4.0-5.	ODEG AZ	O- 7	.0- 8 7.9 	.0- 5 8.9 		1141 24862 1029 000 00 00 TOTAL
HEIGHT (FEET) 0.499999999999999999999999999999999999	0.0- 1.0 0.9	0- 3.0- 1.9 2. 114 197 1.00 211 7 LARG EASON 2 EASON 2 ENCE(X10	9 3.0- 9 3.7- 8 1508 8 713 9 2221 EST HS(F EET OF H	ERIOD(SE 4.0-9 339 129 468 T) = 1.8 E CLASS EIGHT AN ERIOD(SE 4.0-9	ODEG AZ	O- 7	.0- 8 7.9 	.0- 5 8.9 		1141 24862 1029 000 000 TOTAL
HEIGHT(FEET) 0.499 0.500 - 0.499 1.500 - 12.499 1.500 - 12.499 1.500 - 3.499 1.500 - 44.99 1.000 -	0.0- 1.0 0.9	0- 3.0- 1.9 2. 114 197 1.00 211 7 LARG EASON 2 EASON 2 ENCE(X10	9 3.0-9 1 1508 1 1508 1 1508 1 1508 1 1508 1 1508 1 1508 1 1718 1 171	ERIOD(SE 4.0-9 339 129 468 T) = 1.8 E CLASS EIGHT AN ERIOD(SE 4.0-9	ODEG AZ	O- 7	.0- 8 7.9 	.0- 5 8.9 		1141 1246 1290 000 000 000

WATE PERO	R DEPTH	TATION JRREHČE	5 (X100	SEASON	-		ALL DIRE		_	rions	
HEIGHT(FEET)				ı	PERIOD	SECONO)S)				TOTAL
	0.0-	1.0-	3.0-	3.0-	4.0-	5.0-9	6.0- 7	7.0- 7.9	8.0-	9.0- LONGER	
0.49 - 0.49 - 0.99 - 1.99 - 2.99 - 2.99 - 2.99 - 2.99 - 3.49 - 3.49 - 4.99 - 4.99 - 6REATER		258 : : : : :	2228 2173 : : : : :	36 2175 1065 1065 	96 37 783 233 10 	65 19 69 7 	46 19 112 3 .:	59 52 23 	: : : 14 14	: : : : : : :	265933 1521 1521
AVE HS(FT)	= 0.78	LARG	EST HS	S(FT) =	5.28	TOTA	L CASES	5 = 14	720.		

```
STATION 5 SEASON 3 ANGLE CLASS (DEG AZIMUTH)= 0. HATER DEPTH = 1700 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
  HEIGHT(FEET)
                                                            PERIOD(SECONDS)
                                                                                                                          TOTAL
                          0.0- 1.0- 3.0- 3.0- 4.0- 5.5- 6.0- 7.0- 8.0- 9.0-
LONGER
                 STATION 5 SEASON 3 ANGLE CLASS (DEG AZIMUTH)= 22.5 HATER DEPTH = 17.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                         TOTAL
                          0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
                STATION 5 SEASON 3 ANGLE CLASS (DEG AZIMUTH)= 45.0 WATER DEPTH = 17.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                                                                         TOTAL
                         0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
                STATION 5 SEASON 3 ANGLE CLASS (DEG AZIMUTH)= 67.5 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                          PERIOD(SECONDS)
                                                                                                                        TOTAL
                        0.0- 1.0- 3.0- 3.0- 4.0- 5.5- 6.0- 7.0- 8.0- 9.0- LONGER
```

	ION 5 SE R DEPTH = 1 ENT OCCURRE	ASON 3 7 00 FEE NCE(X1000	ANGLE OF HE	CLASS IGHT AP	(DEG A	ZIMUTI	1)= 90 DIRECT	O.O ION		
HEIGHT(FEET)				RIOD(SE						TOTAL
	0.0- 1.0 0.9 1	- 3.0- :	3.g- ₉ 4	.9~, 5.	0- 6. 5.9	0- 7. 6.9	·0- 8. 7.9	0- 9 8.9	.0- LONGER	
- 0.499 - 1.499 - 1.499 - 1.2.499 - 1.500 - 3.499 - 3.499 - 3.499 - 4.99 - 4.99 - 4.99 - 500 - GRATER		. 6 	3953 3954 	2540 421 6 		6		· · · · · · · · · · · · · · · · · · ·		25.416060000 7592 3954 3654
AVERAGE HS	(FT) = 0.97	LARGES	T HS(FT) = 3.2	1A 6	IGLE CI	LASS %	= 7.4	4	
STAT WATE PERC HEIGHT(FEET)	ION 5 SE R DEPTH = 1 ENT OCCURRE 0.Q 1.0	ASON 3 7.00 FEE NCE(X1000	PE	RIOD(SE	CONDS)			. 0	TOTAL
0 0 60	0.9 1		3.9	4.9	5.9	6.9	7.9	8.9	LONGER	1140
	:	. 1148 . 557 	910 169 :	267 27 :	•	•	•	:	•	1148 1467 175 27 0 0 0
5.00 - GREATER TOTAL	ò	0 1705	1079	33	Ö	ö	ó	Ġ	ó	0
AVERAGE HS	(FT) = 0.62	LARGES'	T HS(FT) = 1.6	O AN	IGLE CI	LASS %	= 2.8	3	
	(FT) = 0.62 ION 5 SE R DEPTH = 1 ENT OCCURRE		ANGLE OF HE		(DEG A	ZIMUTH			3	TOTAL
STAT: Watei Perci	ION 5 SE R DEPTH = 1 ENT OCCURRE	ASON 3 700 FEE NCE(X1000	ANGLE OF HE	CLASS IGHT AN RIOD(SE	(DEG A ID PERI	ZIMUTH COD BY	1)= 135 DIRECT	5.0 TON		TOTAL
STATE WATER PERC. HEIGHT(FEET) - 0.49 - 0.99 - 1.	ION 5 SE R DEPTH = 1 ENT OCCURRE 0.0- 1.0 0.9 1	ASON 3 7.00 FEE NCE(X1000 - 3.0- -9 2.9 74 2839 -1630 	ANGLE PEI 3.0-9 156 61 	CLASS IGHT AN RIOD(SE .0-, 5.	(DEG A ID PERI CONDS) 0-9	AZIMUTH COD BY 0- 7.	1)= 135 DIRECT	3.0 TION 0- 9 8.9	O- LONGER : : : : : : : : :	3613 1786 61 60 00 00 00
STAT: WATEL WATEL HEIGHT(FEET) 0.499	ION 5 SE R DEPTH = 1 ENT OCCURRE 0.0- 1.0 0.9 1 . 7 	ASON 3 7000 FEE 7000 7500 - 3.0-9 - 2.9 74 2839 - 1630 	ANGLE PEI 3.0- 4 3.9- 4 156 61 217 T HS(FT	CLASS IGHT AN RIOD(SE .0-95. 66 6 6) = 2.3	(DEG A ID PERI CONDS) 0-9 6.	AZIMUTH COD BY 0 - 7. 6.9 0 include Clark Cod BY	1)= 135 DIRECT .0- 8. 	0- 9 8.9 	O- LONGER : : : : : : : : :	TOTAL 3613 1786 60 00 00 00 00 TOTAL
STATE WATER WATER WATER WATER WATER WATER WATER 0.499 -0.499 -0.199 -0.	ION 5 SE R DEPTH = 1 ENT OCCURRE 0.0-9 1.0 0.7 . 7 . 7 . 7 (FT) = 0.45 ION 5 SE ENT OCCURRE	ASON 3 7,000 FEE 7,000 FEE 7,000 FEE 7,000 FEE 7,000 FEE 7,000 FEE 7,000 FEE	ANGLE PEI 3.0-4 3.9 156 61 217 HS(FT	CLASS IGHT AN RIOD(SE .0-9 5. 6 6 6) = 2.3 CLASS IGHT AN RIOD(SE	(DEG A ID PERI ICONDS) 0-9 0 0 1 AN (DEG A D PERI CONDS)	AZIMUTH	1)= 135 DIRECT .0- 87.9	0- 9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0- LONGER : : : : : : : : :	3613 17861 60 60 00 00
STATE WATER WATER WATER WATER WATER WATER WATER 0.499 -0.499 -0.199 -0.	ION 5 SE POPPTH = SE 0.0-9 1.0 0.0-9 7 (FT) = 0.45 ION PTH = SE ENT OCCURRE	ASON 3 7,000 FEE 7,000 FEE 7,000 FEE 7,000 FEE 7,000 FEE 7,000 FEE 7,000 FEE	ANGLE PEI 3.0-4 3.9 156 61 217 HS(FT	CLASS IGHT AN RIOD(SE .0-9 5. 6 6 6) = 2.3 CLASS IGHT AN RIOD(SE	(DEG A ID PERI ICONDS) 0-9 0 0 1 AN (DEG A D PERI CONDS)	AZIMUTH	1)= 135 DIRECT .0- 87.9	0- 9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0- LONGER : : : : : : : : :	3613 17861 60 60 00 00

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STATION 5 SEASON 3 ANGLE CLASS (DEG AZIMUTH)= 180.0 HATER DEPTH = 17.00 FEET FERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                                                                                                           TOTAL
                                0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
                    STATION 5 SEASON 3 ANGLE CLASS (DEG AZIMUTH)= 202.5 HATER DEPTH = 17.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                           PERIOD(SECONDS)
HEIGHT(FEET)
                                                                                                                                                          TOTAL
                                0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
                    STATION 5 SEASON 3 ANGLE CLASS (DEG AZIMUTH)= 225.0 HATER DEPTH = 17.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                                                                                                          TOTAL
                               \begin{smallmatrix} 0.0- & 1.0- & 3.0- & 3.0- & 4.0- & 5.0- & 6.0- & 7.0- & 8.0- & 9.0- \\ 0.9 & 1.9 & 2.9 & 3.9 & 4.0- & 5.9 & 6.9 & 7.9 & 8.9 & 10NGER \end{smallmatrix}
         AVERAGE HS(FT) = 0.49 LARGEST HS(FT) = 1.26
                    STATION 5 SEASON 3 ANGLE CLASS (DEG AZIMUTH)= 247.5 WATER DEPTH = 17.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                           PERIOD(SECONDS)
                                                                                                                                                          TOTAL
                               \begin{smallmatrix} 0.0- & 1.0- & 3.0- & 3.0- & 4.0- & 5.0- & 6.0- & 7.0- & 8.0- & 9.0- \\ 0.9 & 1.9 & 2.9 & 3.9 & 4.0- & 5.9- & 6.9 & 7.9 & 8.9 & LONGER \end{smallmatrix}
```

HEIGHT(FEET)
0.50 - 0.99 6 373 1433 1494 183 1916 1182 1182 1182 1182 1182 1182 1182 11
0.50 - 0.99
1162
STATION SEASON
STATION SEASON
STATION SEASON
STATION SEASON
AVERAGE HS(FT) = 1.39 LARGEST HS(FT) = 4.39 ANGLE CLASS % = 8.4 STATION 5 SEASON 3 ANGLE CLASS (DEG AZIMUTH) = 292.5 PRICENT OCCURRENCE (X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD SECONDS) TOTAL 0.0-9 1.0-9 3.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 10-9 10-9 10-9 10-9 10-9 10-9 10-9 1
STATION 5 SEASON 3 ANGLE CLASS (DEG AZIMUTH) = 292.5 HATEP DEPTH = 17700 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) TOTAL 0.0-9 1.0-9 3.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 9.0-9 1.0-9 1.0-9 3.0-9 3.0-9 4.0-9 5.0-9 6.0-9 7.0-9 8.0-9 9.0-9 1.0
HEIGHT(FEET)
0.50 - 0.499
0.50 - 0.499
2.50 - 2.499
2.50 - 2.499
3:50 - 2:49 3:50 - 3:49 4:50 - 4:49 5:00 - 4:49 5:00 - GREATER
AVERAGE HS(FT) = 1.00 LARGEST HS(FT) = 2.28 ANGLE CLASS % = 4.6 STATION 5 SEASON 3 ANGLE CLASS (DEG AZIMUTH) = 315.0 WATER DEPTH = 17.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) TOTAL 0.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0- 0.9 1.9 3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0- 0.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0- 0.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0- 0.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0- 0.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0- 0.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0-0 0.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0-0 0.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0-0 0.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0-0 0.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0-0 0.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0-0 0.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0-0 0.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0-0 0.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0-0 0.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0-0 0.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0-0 0.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0-0 0.0-1.0-3.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0-0 0.0-1.0-3.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0-0 0.0-1.0-3.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0-0 0.0-1.0-3.0-3.0-3.0-4.0-9.0-0 0.0-1.0-3.0-3.0-3.0-4.0-9.0-0 0.0-1.0-3.0-3.0-3.0-4.0-9.0-0 0.0-1.0-3.0-3.0-3.0-4.0-9.0-0 0.0-1.0-3.0-3.0-3.0-4.0-9.0-0 0.0-1.0-3.0-3.0-3.0-4.0-9.0-0 0.0-1.0-3.0-3.0-3.0-0 0.0-1.0-3.0-3.0-0 0.0-1.0-3.0-3.0-0 0.0-1.0-0 0.0-1.0-0
AVERAGE HS(FT) = 1.00 LARGEST HS(FT) = 2.28 ANGLE CLASS % = 4.6 STATION 5 SEASON 3 ANGLE CLASS (DEG AZIMUTH) = 315.0 WATER DEPTH = 17.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) TOTAL 0.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0-ENGER 0.50-0.99
AVERAGE HS(FT) = 1.00 LARGEST HS(FT) = 2.28 ANGLE CLASS % = 4.6 STATION 5 SEASON 3 ANGLE CLASS (DEG AZIMUTH) = 315.0 WATER DEPTH = 17.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) TOTAL 0.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0- 0.9 1.9 3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0- 0.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0- 0.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0- 0.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0- 0.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0- 0.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0-0 0.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0-0 0.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0-0 0.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0-0 0.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0-0 0.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0-0 0.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0-0 0.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0-0 0.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0-0 0.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0-0 0.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0-0 0.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0-0 0.0-1.0-3.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0-0 0.0-1.0-3.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0-0 0.0-1.0-3.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0-0 0.0-1.0-3.0-3.0-3.0-4.0-9.0-0 0.0-1.0-3.0-3.0-3.0-4.0-9.0-0 0.0-1.0-3.0-3.0-3.0-4.0-9.0-0 0.0-1.0-3.0-3.0-3.0-4.0-9.0-0 0.0-1.0-3.0-3.0-3.0-4.0-9.0-0 0.0-1.0-3.0-3.0-3.0-4.0-9.0-0 0.0-1.0-3.0-3.0-3.0-0 0.0-1.0-3.0-3.0-0 0.0-1.0-3.0-3.0-0 0.0-1.0-0 0.0-1.0-0
AVERAGE HS(FT) = 1.00 LARGEST HS(FT) = 2.28 ANGLE CLASS % = 4.6 STATION 5 SEASON 3 ANGLE CLASS (DEG AZIMUTH) = 315.0 WATER DEPTH = 17.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) TOTAL 0.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0- 0.9 1.9 3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0- 0.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0- 0.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0- 0.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0- 0.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0- 0.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0-0 0.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0-0 0.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0-0 0.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0-0 0.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0-0 0.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0-0 0.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0-0 0.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0-0 0.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0-0 0.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0-0 0.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0-0 0.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0-0 0.0-1.0-3.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0-0 0.0-1.0-3.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0-0 0.0-1.0-3.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0-0 0.0-1.0-3.0-3.0-3.0-4.0-9.0-0 0.0-1.0-3.0-3.0-3.0-4.0-9.0-0 0.0-1.0-3.0-3.0-3.0-4.0-9.0-0 0.0-1.0-3.0-3.0-3.0-4.0-9.0-0 0.0-1.0-3.0-3.0-3.0-4.0-9.0-0 0.0-1.0-3.0-3.0-3.0-4.0-9.0-0 0.0-1.0-3.0-3.0-3.0-0 0.0-1.0-3.0-3.0-0 0.0-1.0-3.0-3.0-0 0.0-1.0-0 0.0-1.0-0
STATION 5 SEASON 3 ANGLE CLASS (DEG AZIMUTH) = 315.0 WATER DEPTH = 17.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) O.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0-ENGER O.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0-ENGER O.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0-ENGER O.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0-ENGER O.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0-ENGER O.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0-ENGER O.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0-ENGER O.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0-ENGER O.0-1.0-3.0-3.0-6.0-6.0-7.0-8.0-9.0-ENGER O.0-1.0-3.0-6.0-6.0-7.0-8.0-9.0-ENGER O.0-1.0-3.0-3.0-9.0-ENGER O.0-1.0-3.0-9.0-ENGER O.0-1.0-3.0-9.0-
STATION 5 SEASON 3 ANGLE CLASS (DEG AZIMUTH) = 315.0 WATER DEPTH = 17.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) O.0-1.0-3.0-3.0-4.0-5.0-6.0-7.0-8.0-9.0- 0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER O.0-1.0-3.0-3.0-4.9 6.9 6.9 7.9 8.9 LONGER O.0-1.0-3.0-3.9 6.9 6.9 6.9 7.9 8.9 LONGER O.0-1.0-3.0-3.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6
0 0.49
1.00 - 1.49
1.00 - 1.49
TOTAL 0 0 3301 855 12 0 0 0 0
TOTAL 0 0 3301 855 12 0 0 0 0
TOTAL 0 0 3301 855 12 0 0 0 0
TOTAL 0 0 3301 855 12 0 0 0 0
TOTAL 0 0 3301 855 12 0 0 0 0
AVEDAGE MG(FT) = 0 EX LADGEST MG(FT) - 1 E1 ANGLE CLASS V - 4 2
ATERAGE HIGHT - 0.23 - LARGEST HIGHT - 1.21 - ANGLE CLADI // - 4.2
STATION 5 SEASON 3 ANGLE CLASS (DEG AZIMUTH)= 337.5 WATER DEPTH = 17.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) TOTAL
0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
0 0.49 2737
0.50 - 0.49 0.50 - 0.99 1.00 - 1.20 1.00 - 0.99
0.50 - 0.49
0.50 - 0.49
0.50 - 0.49
0. 50 - 0.49
0 0.49

WAT Per	ER DEPTH	TATION 170 JRRENCE	00 FEI	SEASON OF HI		FOR AND PER	ALL DIF			rions	
HEIGHT(FEET)					PERIOD	(SECONE)S)				TOTAL
	0.0- 0.9	1.0-	3.0-	3.0-	4.0-	5.0-	6.6-9	7.0- 7.9	8.0-	9.0- LONGER	
0.50 - 0.49 0.50 - 0.49 1.50 - 1.49 2.50 - 2.49 2.50 - 2.49 2.50 - 2.49 2.50 - 4.49 4.50 - 4.49 5.00 - GREATER		436 : : : : 436	3204 1613 	125 1796 165 2 	229 676 579 	143 252 52 	149 2 182	18 118 : 2 35 6			3994 3801 1003 1134 0 184 35 0
AVE HS(F)	7) = 0.62	LAR	SEST H	S(FT) :	= 4.39	TOTA	AL CASE	S = 14	720.		

STAT: WATER PERCI HEIGHT(FEET)	ION 5 SE P DEPTH - 1 ENT OCCURRE	EASON 4 17.00 FEE ENCE(X1000		E CLASS EIGHT A ERIOD(S			H)= DIREC	O. TION		TOTAL
	0.0- 1.0	0- 3.0- L.9 2.9	3.0-	4.0- 5	.0- 6 5.9	.0- 7	.0- 8 7.9	·8-9	9.0- LONGER	
0.50 - 0.49 0.50 - 1.49 1.500 - 1.49 1.500 - 2.23 1.500 - 2.23 1.500 - 3.49 1.500 - 3.49 1.500 - 4.49 1.500 - 4.400 - 4.40 1.500 - 4.40		. 4017 . 2657 	3447 1462	597 185 13		: : : : :				4010581 4010581 401000 40101
AVERAGE HS	(FT) = 0.68	S LARGES	ST HS(F	T) = 2.	36 A	NGLE C	LASS %	= 12	.4	
STAT WATE PEPC HEIGHT(FEET)	ION 5 SE P DEPTH = 1 ENT OCCURRE		P	ERIOD(S	ECONDS)				TOTAL
0 0 40	0.0- 1.0	3.0-	3.9	4.0- 5	.0- 6	.0- 7	.0- 8	8.9	9.0- LONGER	1127
0.50 - 0.499 1.000 - 1.499 1.000 - 12.499 1.000 - 12.499 1.000 - 12.499 1.000 - 4.499 1.000 - 4.499 1.000 - 4.499 1.000 - 4.499 1.000 - 1.499 1.000 - 1.499		: 1153	3406	885 185 13						11536 144005 144005 1100000000000000000000000
TOTAL	0 (FT) = 0.78	0 2183 3 (ARGES	3921 ST HS(F	1083 T) = 2.	U 11 A	U NGLE C	U LASS %	= 7	.2	
MACHAGE 119										
	EON 5 SE OEPTH = 1 ENT OCCURRE	EASON 4 L7 00 FEE ENGE(X1000	ANGLI T OF HI	E CLASS EIGHT A ERICD(S	DEG MB PER	AZIMUTI IOD BY			9.0-	TOTAL
STAT HATE FERCE HEIGHT(FEET)	EON 5 SE OEPTH = 1 ENT OCCURRE	EASON 4 L7 00 FEE ENCE(X1000	ANGLI 3) OF HI P 3.0-	E CLASS EIGHT A	DEG MB PER	AZIMUTI			9.0- LONGER	TOTAL 2177
STAT: Hate Ferce	EON 5 SE OEPTH = 1 ENT OCCURRE	EASON 4 L7 00 FEE ENGE(X1000	ANGLI T OF HI	E CLASS EIGHT A ERICD(S	DEG MB PER	AZIMUTI IOD BY			9.0- LONGER : : : : : : : :	TOTAL 21777 66847 12887 00000
STAT HATE FERCE HEIGHT(FEET) 0.50 - 0.49 1.000 - 1.499 1.000 - 1.499 1.000 - 2.349 1.000 - 3.499 1.000 - 3.499 1.000 - 4.49 1.000 - 4.99 1.000 - 4.99	O.0- 1.0	2177 2012 2177 2012 2177 2012	ANGLI T OF HI P 3.0-9 4635 1188	E CLASS EIGHT A ERICOLS 4.2-95 659 288 27 	(DEG	AZIMUTI IOD BY	.0- 8 7.9	8.9		TOTAL 21777668447118888222200000000000000000000000000000
STAT HATER HEIGHT (FEET) 0.50 - 0.49 0.50 - 0.99 1.50 - 1.49 1.50 - 1.49 1.50 - 2.49 2.500 - 2.49 2.500 - 3.99 4.50 - 3.99 4.50 - 4.99 5.00 - GREATER TOTAL AVERAGE HS	O.0- 1.0	EASON 4 FRICE (X1000)	ANGLL ANGLL ANGLL ANGLL	E CLASS EIGHT A ERICD(S 659 288 27 974 T) = 2.	(DEG AND PER ECONDS	AZIMUTI IOD BY 1.0- 7 6.9 0 NGLE C	.0- 8	.0- 8.9 		21777666477668888222000000
STAT HATER TATE OF THE IGHT (FEET) 0.50 - 0.49 1.50 - 1.99 1.50 - 2.49 2.50 - 2.49 2.50 - 3.49 3.50 - 3.49 3.50 - 3.49 4.50 - 4.99 5.00 - GREATER AVERAGE HS	ON 5 SE DEPTH = 1 O.0- 1.0 O.9 1.0 O.0	EASON 4 FRICE (X1000)	ANGLI T ANGLI T ANGLI	E CLASS EIGHT A ERICD(S 4.0-95 288 27 974 T) = 2. E CLASS EIGHT A ERIOD(S	(DEG	AZIMUTI IOD BY .0- 7 6.9	.0- 8 7.9 	.0- 8.9 		TOTAL 21777 68447 12887 200000
STAT HATER HEIGHT (FEET) 0.50 - 0.49 0.50 - 0.99 1.50 - 1.49 1.50 - 1.49 1.50 - 2.49 2.500 - 2.49 2.500 - 3.99 4.50 - 3.99 4.50 - 4.99 5.00 - GREATER TOTAL AVERAGE HS	ON 5 SE DEPTH = 1 O.0- 1.0 O.9 1.0 O.0	6 4189 4 LARGES	ANGLI T ANGLI T ANGLI	E CLASS EIGHT A ERICD(S 4.0-95 288 27 974 T) = 2. E CLASS EIGHT A ERIOD(S	(DEG	AZIMUTI IOD BY .0- 7 6.9	.0- 8 7.9 	.0- 8.9 		21777666477668888222000000

STAT WATE PERC HEIGHT(FEET)	ION 5 SE R DEPTH = 1 ENT OCCURRE	ASON 4 7.00 FE NCE(X100		E CLASS EIGHT A			H)= 9 DIREC	O.O TION		TOTAL
	0.0- 1.0 0.9 1	3.0-	3.0-	4.0- 5	5. <u>9</u> - ₉ 6	.0- 7	.0- 8	.0- 8.9	7.0- LONGER	
0. 4999 0. 4999 0. 4999 1. 5000 - 1. 4999 1. 5000 - 1. 4999 1. 5000 - 1. 4499 1. 500		. 6	233 3976 144 	4505 1517 68 	20 6				: : : : : :	296978 376478 3655 296000000000000000000000000000000000000
AVERAGE NO	s(FT) = 1.11	LARGE	ST HS(F	1, - 2.	. 70 AI	NGLE C	LASS /	10	.5	
STAT WATE PERC HEIGHT(FEET)	ION 5 SE R DEPTH = 1 ENT OCCURRE	ASON 4 7.00 FE NCE(X100		E CLASS EIGHT A			H)= 11 DIREC	2.5 TION		TOTAL
	0.0- 1.0			4.0- 5	5.g- ₉ 6	.0- 7 6.9	·0- 8	8.9	9.0- LONGER	
- 0 499 - 0 11949 - 0 11949 - 1 1949 - 1 1	: : : : : :	. 1325 734 	1710 590	6i 6i :		: : : :				134496 2456 2456 256 256 256 266 266 266 266 266 266 2
AVERAGE HS	(FT) = 0.70	LARGE	ST HS(F	T) = 1.	.99 AI	HGLE C	LASS %	= 4	.4	
XV2N/102 110										
	ION 5 SE R DEPTH = 1 ENT OCCURRE	ASON 4 7 00 FE NCE(X100		E CLASS EIGHT A			H)= 13 DIREC	5.0 TION		TOTAL
STAT HATE PERC	ION 5 SE R DEPTH = 1 ENT OCCURRE 0.0- 1.0		P	ERIOD(S	ECONDS)			9.0- LONGER	TOTAL
STAT HATE PERC	0.0- 1.0		P	ERIOD(S	ECONDS)			9.0- LONGER : : : : : : : :	TOTAL 3653573000000000000000000000000000000000
STAT WATE PER CONTROL OF STATE	0.0- 1.0	3.0- .9 2.9 90 3063 . 2149 	3.0- 3.9 384 357 13	ERIOD(S 4.0- 5 4.9 5	ECONDS 1.0- 6 5.9)	.0- 8 7.9	8.9		TOTAL 3653373000000000000000000000000000000000
STATE HATE HATE HEIGHT (FEET)	0.0- 1.0 0.9 1 . 5 	3.0- .9 2.9 .0 3063 . 2149 	754 ST HS(F	ERIOD(\$4.0-, 5.4.9, 5.4	icconds i.0- 6 i.0-) .0- 7 6.9	.0- 8 7.9 	0 = 6		TOTAL 365337313000000000000000000000000000000000
STAT WATE PERC HEIGHT (FEET) 0.500 - 10.499 1.500 - 10.499 1.500 - 10.499 1.500 - 10.499 1.500 - 10.499 1.500 - 10.499 1.500 - 10.499 1.500 - 10.499 1.500 - 10.499 1.500 - 10.499 1.500 - 10.499 1.500 - 10.49	0.0- 1.0 0.9 1 1 5 1 5 1 6 1 5 1 6 1 7 7 8 1 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8	3.0- .90 3063 .2149 .214	754 ST HS(F ANGLET OF H 93.0-9	ERIOD(\$4.0-, 5.4.9, 5.4	icconds i.0- 6 i.0-) .0- 7 6.9	.0- 8 7.9 	0 = 6		3653373000000000000000000000000000000000
STATE WATER WATER HEIGHT (FEET) 0.4999	0.0- 1.0 0.9 1.0 0.9 5 0 5 (FT) = 0.52 ION 5 SE P. DEPTH = 1 ENT OCCURRE	3.0- .9 3.063 . 2149 	754 ST HS(F	ERIOD(\$4.0-, 5.4.9, 5.4	icconds i.0- 6 i.0-) .0- 7 6.9	.0- 8 7.9 	0 = 6		3373000000 5353 653 32

	TION 5 S ER DEPTH = CENT OCCURR	EASON 17.00 ENCE(:	4 FEET X1000)		CLASS IGHT AN			H)= 18 DIREC	0.0 TION		TOTAL
HEIGHT(FEET)	0.0- 1. 0.9	Q- <u></u> 3	.0 3				-	.g 8	.09	. 0- . 0VCER	IUIAL
0.50 - 0.49 0.50 - 0.99			2.9 2973 1188	260 247	:	5. 9 :	:	7.9	:	LUNGER :	4216 1448
1.50 - 1.49 2.00 - 2.49	:	:	:	247	:	:	:	:	:	:	247
2.50 - 2.99 3.00 - 3.49 3.50 - 3.99	:	:	:	:	:	:	:	:	:	:	0
4.00 - 4.49 4.50 - 4.99 5.00 - GREATER	:	:	:	:	:	:	:	:	:	:	0
TOTAL	0 1 6.6 = 0.4		4161 ARGEST	507 HS(FT	0) = 1.4	0 7 A	0 NGLE C	0 LASS %	0 = 5.	0 9	
STAT Wate	TION 5 S ER DEPTH = CENT OCCURR	EASON 17.00	4 FEET	ANGLE	CLASS	(DEG	AZIMUT	H)= 20	2.5		
PERC HEIGHT(FEET)	ENT OCCURR	ĒŔĊĔŰ	(1000)		IGHT AN RIOD(SE			DIREC	TION		TOTAL
11020111110211	0.0- 1. 0.9	Q 3	.0- 3.					.9- 8	. 0 9	. 0-	10172
0 0.49	0.9		2.9 1133 590		4.7			7.9	0.7	·	1393
1.50 - 1.49 1.50 - 1.99	•	:	590	151	:	:	:	:	:	:	15 1
2.00 - 2.49 2.50 - 2.99 3.00 - 3.49	•	•	:	:	:	:	•	:	•	•	0
3.50 - 3.99 4.00 - 4.49	:	:	:		:	:	:	:	:	:	Ö
5.00 – GRÉÁTER TOTAL	ò	260 :	1723	247	Ö	Ö	ó	ò	ò	Ö	ŏ
					1 /	E A		1 ACC "	= 2.	,	
AVERAGE HS	S(FT) = 0.4	7 L	ARGEST	HS(FT) = 1.4	<i>3</i> A	NGLE C	LASS A	- 2.,	_	
										_	
STAT WATE PERC	S(FT) = 0.4 TION 5 S R DEPTH = ENT OCCURR			ANGLE OF HE	CLASS IGHT AN	(DEG D PER	AZIMUTI				
	ION 5 S R DEPTH 5 ENT OCCURR	EASON 17.00 ENCE()	4 FEET X1000)	ANGLE OF HE: PER	CLASS IGHT AN RIOD(SE	(DEG D PER CONDS	AZIMUTI IOD BY	H)= 22 DIREC	5.0 TION		TOTAL
STAT WATE PERC	ION 5 S R DEPTH 5 ENT OCCURR	EASON 17.00 ENCE() 0- 3	4 FEET x1000)	ANGLE OF HE: PER	CLASS IGHT AN	(DEG D PER CONDS	AZIMUTI IOD BY	H)= 22 DIREC	5.0 TION	LONSER	TOTAL
STAT WATE PERC	ION 5 S R DEPTH 5 ENT OCCURR	EASON 17.00 ENCE() 0- 3	4 FEET X1000)	ANGLE OF HE: PER	CLASS IGHT AN RIOD(SE	(DEG D PER CONDS	AZIMUTI IOD BY	H)= 22 DIREC	5.0 TION		TOTAL 1394 1222 144
STAT WATE PERC	ION 5 S R DEPTH 5 ENT OCCURR	EASON 17.00 ENCE() 0- 3	4 FEET x1000)	ANGLE OF HE: PER	CLASS IGHT AN RIOD(SE	(DEG D PER CONDS	AZIMUTI IOD BY	H)= 22 DIREC	5.0 TION		TOTAL 1394 1224 1420 000
STAT WATE PERC	ION 5 S R DEPTH 5 ENT OCCURR	EASON 17.00 ENCE() 0- 3	4 FEET x1000)	ANGLE OF HE: PER	CLASS IGHT AN RIOD(SE	(DEG D PER CONDS	AZIMUTI IOD BY	H)= 22 DIREC	5.0 TION		TOTAL 1394232 122442 100000
STAT WATE PERC	ION 5 S R DEPTH 5 ENT OCCURR	EASON 17.00 ENCE()	4 FEET x1000)	ANGLE OF HE: PER	CLASS IGHT AN RIOD(SE	(DEG D PER CONDS	AZIMUTI IOD BY	H)= 22 DIREC	5.0 TION		TOTAL 1324420000000000000000000000000000000000
STAT WATE PERC	TION 5 S R DEPTH = ENT OCCURR 0.0- 1.	EASON 177 00 177 00 0	4 FEET X1000)	ANGLE OF HE: PEF 3.9	CLASS IGHT AN RIOD(SE .0-5.	(DEG D PER CONDS 0- 6 5.9	AZIMUTI IOD BY .O- 7 6.9	H)= 22 DIREC	5.0 TION .0- 9 8.9	LONGER	TOTAL 13942420000000000000000000000000000000000
STAT WATE PER CO. 10 - 0.49 0.50 - 0.49 1.50 - 1.49 1.50 - 1.249 2.50 - 2.49 3.50 - 3.49 3.50 - 3.49 4.50 - 4.99 4.50 - 4.99 5.00 - 4.99 AVERAGE HS	ION 5 S R DEPTH = ENT OCCURR 0.0- 1. 0.9	EASON 17700 ENCE ()	4 FEET X1000) .0- 3 .2-9 1394 913 	ANGLE DF HE: PEF 3.9 309 144 6 459	CLASS IGHT AN RIOD(SE .0-5.	(DEG D PER CONDS 0- 6 5.9	AZIMUTI IOD BY .O- 7 6.9	H)= 22 DIREC .0- 8 7.9	5.0 TION .0- 9 8.9	LONGER	TOTAL 1394 1214 100000000000000000000000000000000
STAT WATE PER CO. 10 - 0.49 0.50 - 0.49 1.50 - 1.49 1.50 - 1.249 2.50 - 2.49 3.50 - 3.49 3.50 - 3.49 4.50 - 4.99 4.50 - 4.99 5.00 - 4.99 AVERAGE HS	ION 5 S R DEPTH = ENT OCCURR 0.0- 1. 0.9	EASON 17700 ENCE ()	4 FEET X1000) .0- 3 .2-9 1394 913 	ANGLE OF HE: PEF 3.9 309 146 459 HS(FT	CLASS IGHT AN RIOD(SE .0-9	(DEG D PER CONDS 0-9	AZIMUTI IOD BY) .0- 7 6.9	H)= 22 DIREC .0- 8 7.9 	5.0 TION .0- 9 8.9 	LONGER	TOTAL 1304 1301 111 111 111 111 111 111 111 111 11
STAT WATE PER CO. 10 - 0.49 0.50 - 0.49 1.50 - 1.49 1.50 - 1.249 2.50 - 2.49 3.50 - 3.49 3.50 - 3.49 4.50 - 4.99 4.50 - 4.99 5.00 - 4.99 AVERAGE HS	TION 5 S R DEPTH = ENT OCCURR 0.0- 1.	EASON 17700 ENCE ()	4 FEET X1000) .0- 3 .2-9 1394 913 	ANGLE OF HE: PEF 3.9 309 144 6 6 6 6 7 459 HS(FT	CLASS IGHT AN RIOD(SE .0-5. 6 6 6) = 1.7	(DEG D PER CONDS 0-9 0 5 A	AZIMUTI IOD BY .0- 7 6.9	H)= 22 DIREC .0- 8 7.9 	5.0 TION .0- 9 8.9 	LONGER	TOTAL 13942420000000000000000000000000000000000
STAT WATE PER CO. 49 0.50 - 0.49 1.50 - 1.49 1.50 - 1.49 2.50 - 1.49 2.50 - 3.49 3.50 - 3.49 4.50 - 4.49 5.00 - GREATER AVERAGE HS	TION 5 S R DEPTH = R DEPTH	EASON 17700 (1)	4 EET (1000) - 2-9 3. 1394 - 1394 - 1307 - 1307 - 14EET (1000)	ANGLE OF HE: PEF 3.9 309 144 6 6 6 6 6 HS(FT ANGLE PEF	CLASS IGHT AN RIOD(SE .0-5. 6 6 6 CLASS IGHT AN RIOD(SE	ODEG D PER CONDS 0-9 0 0 5 A ODEG D PER CONDS	AZIMUTI IOD BY .0- 7 6.9	H)= 22 DIREC .0- 8 7.9 	5.0 TION .0- 9 8.9 	LONGER	121 121 121 121 121 121 121 121 121 121
STAT WATE PER CO. 49 0.50 - 0.49 1.50 - 1.49 1.50 - 1.49 2.50 - 1.49 2.50 - 3.49 3.50 - 3.49 4.50 - 4.49 5.00 - GREATER AVERAGE HS	O.0- 1. 0.0- 1. 0.0- 1. 0.0- 5. 0.0- 1.	EASON 17700 (1)	4 EET (1000) - 2-9 3. 1394 - 1394 - 1307 - 1307 - 14EET (1000)	ANGLE OF HE: PEF 3.9 144 6 459 HS(FT ANGLE OF HE: PEF 3.9	CLASS IGHT AN RIOD(SE .0-5. 6 6 6 CLASS IGHT AN RIOD(SE .0-5.	ODEG D PER CONDS 0-9 0 0 5 A ODEG D PER CONDS	AZIMUTI IOD BY .0- 7 6.9	H)= 22 DIREC .0- 8 7.9 	5.0 TION .0- 9 8.9 	LONGER	1242000000 12410000000 TOTAL
STAT WATE PER CO. 10.49 0.50 - 0.49 1.50 - 1.29 1.50 - 1.29 1.50 - 1.29 1.50 - 1.29 1.50 - 1.29 1.50 - 3.49 1.50 - 3.49 1.50 - 3.49 1.50 - 4.49 1.50 - GREATER AVERAGE HS AVERAGE HS HEIGHT(FEET) 0 0.49	O.0- 1. 0.0- 1. 0.0- 1. 0.0- 5. 0.0- 1.	EASON 17700 (1)	4 FEET X1000) .0- 3 .1394 .139	ANGLE OF HE: PEF 3.9 309 144 6 6 6 6 6 HS(FT ANGLE PEF	CLASS IGHT AN RIOD(SE .0-9-5. 6 6 6 CLASS IGHT AN RIOD(SE	ODEG D PER CONDS 0-9 0 0 5 A ODEG D PER CONDS	AZIMUTI IOD BY .0- 7 6.9	H)= 22 DIREC .0- 8 7.9 	5.0 TION .0- 9 8.9 	LONGER	1242000000 12410000000 TOTAL
STAT WATE PER CO.	O.0- 1. 0.0- 1. 0.0- 1. 0.0- 5. 0.0- 1.	EASON 17700 (1)	4 FEET X1000) .0- 3 .1394 .139	ANGLE OF HE: PEF 3.9 144 6 459 HS(FT ANGLE OF HE: PEF 3.9	CLASS IGHT AN RIOD(SE .0-5. 6 6 6 CLASS IGHT AN RIOD(SE .0-5.	ODEG D PER CONDS 0-9 0 0 5 A ODEG D PER CONDS	AZIMUTI IOD BY .0- 7 6.9	H)= 22 DIREC .0- 8 7.9 	5.0 TION .0- 9 8.9 	LONGER	132442000000 12111111111111111111111111111
STAT WATE PER CO. 10.49 0.50 - 0.49 1.50 - 1.29 1.50 - 1.29 1.50 - 1.29 1.50 - 1.29 1.50 - 1.29 1.50 - 3.49 1.50 - 3.49 1.50 - 3.49 1.50 - 4.49 1.50 - GREATER AVERAGE HS AVERAGE HS HEIGHT(FEET) 0 0.49	O.0- 1. 0.0- 1. 0.0- 1. 0.0- 5. 0.0- 1.	EASON 17700 (1)	4 FEET X1000) .0- 3 .1394 .139	ANGLE OF HE: PEF 3.9 144 6 459 HS(FT ANGLE OF HE: PEF 3.9	CLASS IGHT AN RIOD(SE .0-5. 6 6 6 CLASS IGHT AN RIOD(SE .0-5.	ODEG D PER CONDS 0-9 0 0 5 A ODEG D PER CONDS	AZIMUTI IOD BY .0- 7 6.9	H)= 22 DIREC .0- 8 7.9 	5.0 TION .0- 9 8.9 	LONGER	121 121 121 121 121 121 121 121 121 121

	ION 5 S R DEPTH = ENT OCCURR	EASON 17.00 ENCE	N 4 0 FEE1 (X1000)) = (HTL 	270.0 ECTION		
HEIGHT(FEET)	0.0- 1.	n- :	3 N= ³		ERIOD(S			7 0-	A 0-	9 11-	TOTAL
	0.0- 1.	0- : 1.9	3.0- 3			5.9	6.6.9	7.0- 7.9	8.9	9.0- LONGER	
0.50 - 0.49 0.50 - 0.99	•	:	6	199	673	707	535	68 343	:	:	1310 1310
1:50 - 1:99 2:00 - 2:49	:	:		:		:	:	343	:	:	343
2.50 - 2.99 3.00 - 3.49	•	:		:	:	:	63 <u>į</u>		:		63 <u>1</u>
4.50 - 4.49 4.50 - 4.99 5.00 - GREATER	:	:	:	:	:	:	•	178 20	20	:	184 20
4.50 - 4.99 5.00 - GREATER TOTAL	Ò	ö	6	199	673	707	1172	609	20	Ò	čŏ
AVERAGE HS	(FT) = 1.3	2 1	LARGEST	r HS(F	T) = 4.	84	ANGLE	CLASS	x = 3	3.4	
STAT	ION 5 S	ĘĄSO	y 4	ANGL	E CLASS	(DEG	AZIM	JTH)= 2	292.5		
PERCI	ION 5 S R DEPTH = ENT OCCURR	ENCE	X1000	OF H	EIGHT A	ND PER	RIOD E	SY DIRE	CTION		
HEIGHT(FEET)					ERIOD(S					_	TOTAL
	0.0- 1. 0.9	0- : 1.9	3.0- 3 2.9	5·9-, '	4.0- 5	.0- 6	6.9	7.0- 7.9	8.0-	9.0- LONGER	
0:50 - 0:49 0:50 - 0:99	:	•	:	116	391 439 954	:	:	:	:	•	507 439
1.00 - 1.49	:	:		:	954	15i 267 27		:	:	:	1105 267
2.00 - 2.49 2.50 - 2.99	•	:	:	:	:	27	48	:	:	:	75 0
3.50 - 3.99 4.00 - 4.49	•	•	•	:	:	:	:	:	:	•	ŏ
4.00 - 4.49 4.50 - 4.99 5.00 - GREATER TOTAL		:	:	;				:	:	:	Ŏ
AVERAGE HS	0 (ET) = 1 0	. O	0 ADGEST	116	1784 T) = 2.	445 49	48	CLASS		0	
MYERAUL NO	(()) - 1.0	• (LAKGESI	nocr	1, - 4.	77 /	HINDLE	CLASS	/ c		
6747	F 6	5150 1		41101		1050	4774	(* 11.) = -			
STAT: WATER	TON 5 S	EASON 17.00	, FEET	ANGL	E CLASS	(DEG	JMISA GOTS	JTH)= :	315.0 CTION		
STAT: WATER PERCI HEIGHT(FEET)	TON 5 S DEPTH = ENT OCCURP	EASON 17.00 ENCE	3 4 (x1666)		E CLASS EIGHT A			JTH)= : 3Y DIR!	315.0 ECTION		TOTAL
				F	ERICD(S	ECONDS	5)			9.0- 100cep	TOTAL
HEIGHT(FEET)	TON 5 S P DEPTH = ENT OCCURP 0.0- 1.		3.0- 3	FI 3.9	ERICD(S	ECONDS	5)			9.0- LONGER	
				F	ERICD(S 4.0- 5 4.0- 5	ECONDS	5)			9.0- LONGER :	
HEIGHT(FEET)			3.0- 3	FI 3.9	ERICD(S	ECONDS	5)			9.0- LONGER : :	
HEIGHT(FEET) 0.499 0.500 - 12.499 1.500 - 12.499 22.500 - 33.500 - 33.500			3.0- 3	FI 3.9	ERICD(S 4.0- 5 4.0- 5	ECONDS	5)			9.0- LONGER : : :	
HEIGHT(FEET) - 0.499 - 0.9499 - 12.2334 - 12.2334 - 12.2334 - 13.500 - 13.500 - 13.500			3.0- 3	FI 3.9	ERICD(S 4.0- 5 4.0- 5	ECONDS	5)			9.0- LONGER : : : :	
HEIGHT(FEET)			3.0- 3	FI 3.9	ERICD(S 4.0- 5 4.0- 5	ECONDS	5)			9 LONGER : : : : : : : :	
HEIGHT(FEET) 0.499 0.5000 - 11.22.499 1.5000 - 22.33.499 1.5000 - 34.499 1.5000 - 4.994 1.5000 - 4.994 1.5000 - 4.994	0.0- 0.9 : : : : : :	0- 1	3.0- 3 2.9 1689 1078 	1037 3.64 :	ERICD(S 4.0- 5 4.4-9 116 27	. 0- 9	6.0-6.9	7.0- 7.9 : : : :			
HEIGHT(FEET) 0.49 0.99 0.99 0.099 1.000 1.049 1.050 1.209 1.050 1.209 1.050 1.209 1.050 1.209 1.050 1.209 1.050 1.209 1.050 1.209 1.050 1.209 1.050 1	0.0- 1. 0.9	0- 3 1.9	3.0-9 3 1689 1078 2767	1037 364 364 140i THS(F	ERICO(S 4.0-9 5 4.0-9 5 116 27 143 T) = 1.		5) 6.0- 6.9 	7.0- 7.9	8.0- 8.9 		
HEIGHT(FEET) 0.49 0.99 0.99 0.099 1.000 1.049 1.050 1.209 1.050 1.209 1.050 1.209 1.050 1.209 1.050 1.209 1.050 1.209 1.050 1.209 1.050 1.209 1.050 1	0.0- 1. 0.9	0- 3 1.9	3.0-9 3 1689 1078 2767	1037 364 364 140i THS(F	ERICO(S 4.0-9 5 4.0-9 5 116 27 143 T) = 1.		5) 6.0- 6.9 	7.0- 7.9	8.0- 8.9 		TOTAL 1685 2420 1685 1685 1685 1685 1685 1685 1685 1685
HEIGHT(FEET) 0.99 0.099 1.000 - 1.99 1.500 - 12.99 1.500 - 22.99 1.500 - 33.99 1.500 - 4.99 1.5	0.0- 0.9 : : : : : :	0- 3 1.9	3.0-9 3 1689 1078 2767	1937 3.64 1364 1401 1401 ANGLI	ERICO(S 4.0-9 5 116 27	666 PER PER PER PER PER PER PER PER PER PER	S) 6.0-9 ô ANGLE AZIMU	7.0- 7.9	8.0- 8.9 		1514 6182 6182 6182 6182 6182 6182 6182 6182
HEIGHT(FEET) 0.49 0.99 0.99 0.099 1.000 1.049 1.050 1.209 1.050 1.209 1.050 1.209 1.050 1.209 1.050 1.209 1.050 1.209 1.050 1.209 1.050 1.209 1.050 1	0.0- 1. 0.9 	0- 1 1.9 	1639 1078 2767 LARGEST	1937 3.64 1364 1401 1401 1401 ANGLI	ERICO(S 4.0-9 5 116 27 143 T) = 1. E CLASS EIGHT A	ECONDS	S) 6.0-9 6.9 0 ANGLE AZIMU RICD E	7.0- 7.9 	8.0- 8.9		
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 12.49 1.50 - 12.49 1.50 - 22.49 1.50 - 4.49 1	0.0- 1. 0.9 	0- 1 1.9 	3.0-9 3 1689 1078 2767 LARGEST	1937 3.64 1364 1401 1401 1401 ANGLI	ERICO(S 4.0-9 5 116 27 143 T) = 1. E CLASS EIGHT A	ECONDS	S) 6.0-9 6.9 0 ANGLE AZIMU RICD E	7.0- 7.9 	8.0- 8.9		16895000000000000000000000000000000000000
HEIGHT(FEET) 0.50 - 0.499 1.500 - 12.499 1.500 - 12.499 1.500 - 3.499 1.500 - 3.499 1.500 - 4.9	0.0- 1. 0.9 	0- 1 1.9 	1639 1078 2767 LARGEST	1037 1037 1401 1401 ANGLI	ERICO(S 4.0-95 116 27 143 T) = 1. E CLASS EIGHT A ERICO(S 4.0-95	ECONDS	S) 6.0-9 6.9 0 ANGLE AZIMU RICD E	7.0- 7.9 	8.0- 8.9		168950 61150 46270 00000 TOTAL
HEIGHT(FEET) 0.50 - 0.499 1.500 - 12.499 1.500 - 12.499 1.500 - 3.499 1.500 - 3.499 1.500 - 4.9	0.0- 1. 0.9 	0- 1 1.9 	3.0-9 3 1689 1078 2767 LARGEST	1937 3.64 1364 1401 1401 1401 ANGLI	ERICO(S 4.0-9 5 116 27 143 T) = 1. E CLASS EIGHT A	ECONDS	S) 6.0-9 6.9 0 ANGLE AZIMU RICD E	7.0- 7.9 	8.0- 8.9		168950 61150 46270 00000 TOTAL
HEIGHT(FEET) 0.50 - 0.499 1.500 - 12.499 1.500 - 12.499 1.500 - 3.499 1.500 - 3.499 1.500 - 4.9	0.0- 1. 0.9 	0- 1 1.9 	3.0-9 3 1689 1078 2767 LARGEST	1037 1037 1401 1401 ANGLI	ERICO(S 4.0-95 116 27 143 17) = 1. ECLASS EIGHT A ERIOD(S 4.0-95	ECONDS	S) 6.0-9 6.9 0 ANGLE AZIMU RICD E	7.0- 7.9 	8.0- 8.9		168950 61150 46270 00000 TOTAL
HEIGHT(FEET) 0.50 - 0.499 1.500 - 12.499 1.500 - 12.499 1.500 - 3.499 1.500 - 3.499 1.500 - 4.9	0.0- 1. 0.9 	0- 1 1.9 	3.0-9 3 1689 1078 2767 LARGEST	1037 1037 1401 1401 ANGLI	ERICO(S 4.0-95 116 27 143 17) = 1. ECLASS EIGHT A ERIOD(S 4.0-95	ECONDS	S) 6.0-9 6.9 0 ANGLE AZIMU RICD E	7.0- 7.9 	8.0- 8.9		168950 61150 46270 00000 TOTAL
HEIGHT(FEET) 0.499 0.999 0.0500 - 122333499 12.500 - 1223334499 13.500 - 1223334459 AVERAGE HS STATE HEIGHT(FEET) 0.5000 - 12223334499 11.5000 - 12223335500 - 33	0.0- 1. 0.9 	0- 1 1.9 	3.0-9 3 1689 1078 2767 LARGEST	1037 1037 1401 1401 ANGLI	ERICO(S 4.0-95 116 27 143 17) = 1. ECLASS EIGHT A ERIOD(S 4.0-95	ECONDS	S) 6.0-9 6.9 0 ANGLE AZIMU RICD E	7.0- 7.9 	8.0- 8.9		9507000000 61624 24

u P	STATER DEPTH ERCENT OCCU	TATION 17 JRRENCE	5 (X100	SEASON F OF HE	N 4 EIGHT A	FOR A	LL DIR IOD FC	ECTION	IS DIRECT	TIONS	
HEIGHT(FEET)						SECONO					TOTAL
	0.0- 0.9	1.0-	3.0-	3.0-	4.0-	5.0~ 5.9	6.0-	7.0- 7.9	8.0-	9.0- LONGER	
0 0 1 1 2 2 2 3 3 4 4 9 9 1 1 2 2 2 3 3 4 9 9 1 2 2 2 3 3 4 9 9 1 2 2 2 3 3 5 0 0 0 1 2 2 2 3 3 5 0 0 0 1 2 2 2 3 3 5 0 0 0 1 2 2 2 3 3 5 0 0 0 1 2 2 2 3 3 5 0 0 0 1 2 2 2 3 3 5 0 0 0 1 2 2 2 3 3 5 0 0 0 1 2 2 2 3 3 5 0 0 0 1 2 2 2 3 3 5 0 0 0 1 2 2 2 3 3 5 0 0 0 1 2 2 2 3 3 5 0 0 0 1 2 2 2 3 3 5 0 0 0 1 2 2 2 3 3 5 0 0 0 1 2 2 2 3 3 5 0 0 0 1 2 2 2 3 3 5 0 0 0 1 2 2 2 3 3 5 0 0 0 1 2 2 2 3 3 5 0 0 0 1 2 2 3 3 5 0 0 0 1 2 2 3 3 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		260 : : : : :	2367 1494 	92 2534 603 	106 1219 1286 17 	70 155 266 1 	53 4 63 :	54 17 2.	· · · · · · · · · · · · · · · · · · ·		24137220 24137220
AVE HS(FT) = 0.71	LARG	EST HS	(FT) =	4.84	TOTAL	L CASES	S = 14	560.	•	

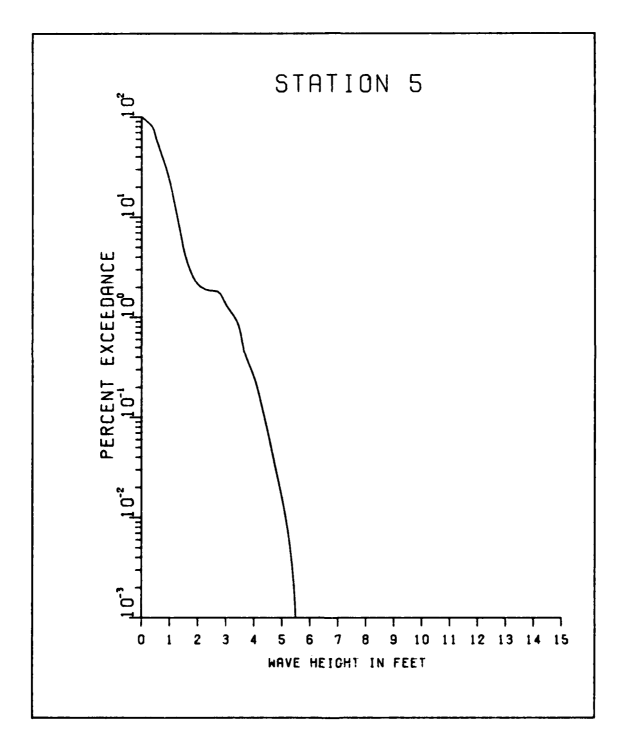
	ION 5 20 P DEPTH = ENT OCCURR	0 YE 17.0 ENCE	ARS 0 FEE (X1000) = (DIRECT). [ION		-0.1 11
HEIGHT(FEET)	0.0- 1.	0- : 1.9	2.0-		ERIOD(S 4.0- ₉ 5	.0- 6 5.9		. 0 8.	0- 9	O- LONGER	TOTAL
0.50 - 0.49 1.50 - 1.49 2.50 - 2.49	0.9 . :	1.9	3081 2097	3.9 3066 1451	4.9 503 133	5.9	6.9	7.9	8.9	LUNGER	3081 5163 1954 131
1.50 - 1.99 2.50 - 2.99 2.50 - 3.49	:	:	:	:	133	i	:	:	:	•	134
3.50 - 3.99 4.00 - 4.49 4.50 - 4.99 5.00 - GPEATER TOTAL	:		:	:		÷	:	:	:	:	ŏ
		Ò	5178	4517	637	i	Ò	Ò	Ò	Ö	C
AVERAGE HS	(FT) = 0.70	U	LARGES	ST HS(F	T) = 2.	36 AI	NGLE CI	LASS %	= 10.	3	
STAT: WATER PERCE HEIGHT(FEET)	ION 5 21 P DEPTH = ENT OCCURR	O YE 17.0 ENCE	APS 0 FEE (X1000		CLASS EIGHT A ERIOD(S) = 22 DIREC1	2.5 (ION		TOTAL
neight (FEET)	0.0- 1.	0-	2.0-				, .0- 7 6.9	.9- 8	.g 9	.0- LONGER	TOTAL
0 0.49 0.50 - 0.99 1.00 - 1.49	•		770 754		•			•			770
0.50 - 0.99 1.00 - 1.49 1.50 - 1.99 2.00 - 2.49	:	:	754	2444 405 •	75 <u>2</u> 21 <u>2</u>	:	÷	:	:	:	7700 72057 11215 00000
2.50 - 2.99 3.00 - 3.49	:	:	:	:	•	:	:	:	:	•	90
4.00 - 4.49 4.50 - 4.99 5.00 - GREATER	:	:	:	:	:	:	:	:	:	:	Ö
TOTAL	ò	Ò	1524	285i	97 ö	Ò	Ö	Ö	Ġ_	ò	0
			LABOCCO		T) = 2.	11 AI	NGLE CI	LASS %	= 5.	3	
AVEPAGE HS	(FI) - 0.0.	.	LARGES	n nacr	1, - 2.					_	
_	ION 5 20 DEPTH =				CLASS EIGHT A	DEG A	ZIMUTH		5.0 TION	_	
_	ION 5 21 P DEPTH = ENT OCCURRI	0 YE. 17.00 ENCE	APS 0 FEE (X1500	ANGLE T OF H	CLASS EIGHT A ERICD(S	(DEG A	ZIMUTH IOD BY	DIRECT	TION	.0-	TOTAL
STAT) WATER PERCE HEIGHT(FEET)	ION 5 21 P DEPTH = ENT OCCURRI	0 YE. 17.00 ENCE	APS 0 FEE (X1500	ANGLE OF H P 3.0-	CLASS EIGHT A ERICD(S	(DEG A	ZIMUTH IOD BY	DIRECT	TION	0- LONGER	1437
STAT) WATER PERCE HEIGHT(FEET) 0. ~ 0.49	ION 5 21 P DEPTH = ENT OCCURRI	0 YE. 17.00 ENCE	APS 0 FEE (X1500	ANGLE T OF H	CLASS EIGHT A ERICDIS 4.0-95	(DEG A	ZIMUTH IOD BY	DIRECT	TION	0- LONGER :	1437
STAT) WATER PERCE HEIGHT(FEET)	ION 5 21 P DEPTH = ENT OCCURRI	0 YE. 17.00 ENCE	APS 0 FEE (X1500	ANGLE OF H P 3.0-	CLASS EIGHT A ERICD(S	(DEG A	ZIMUTH IOD BY	DIRECT	TION	LONGER	1437
STAT) WATER HEIGHT(FEET) 0.49 0.5000	ION 5 21 P DEPTH = ENT OCCURRI	0 YE. 17.00 ENCE	APS 0 FEE (X1500	ANGLE OF H P 3.0-	CLASS EIGHT A ERICDIS 4.0-95	(DEG A	ZIMUTH IOD BY	DIRECT	TION	LONGER	1437
STAT) WATER HEIGHT(FEET) 0.500	ION 5 21 P DEPTH = ENT OCCURRI	0 YE. 17.00 ENCE	APS 0 FEE (X1500	ANGLE OF H P 3.0-	CLASS EIGHT A ERICDIS 4.0-95	(DEG A	ZIMUTH IOD BY	DIRECT	TION	0- ionger : : : : : : : :	_
STAT) WATER PERCE HEIGHT(FEET) 0.49 0.500 122.349 1.500 23.349 4.500 - 46.884 4.500 - 46.884 4.500 - 46.884	ON 5 2 O DEPTH = ENT OCCURR 0.0- 1.	0 YE 1770E 170E	APS 0 X1500 2.0-9 1437 1469	ANGLE TOF H P 3.0-9 3039 901	CLASS EIGHT A ERICDIS 4.0- 5 5045 155	DEG AND PER. ECONDS .0- 6 5.9	ZIMUTH IOD BY) .0- 7 6.9	DIRECT	0- 9 8.9		1437
STATIFE HEIGHT (FEET) 0.499 0.500 23.499 1.500 24.79 1.500 44.79 1.500	ON 5 20 P DEPTH = 20 P DEPTH = 20 O.0- 1.9 O.9 O.9 O.9 O.9 O.9 O.9 O.9 O.9	0 YE 17.0 ENCE	APS (X1500 2.0-9 1437 1469 2846 LARGES	ANGLE OF H P 3.0- 3.9- 3039 901 3940 ST H5(F	CLASS EIGHT A ERICD(S 4.0- 5 4.9	IDEG AND PER. ECONDS .0- 6 5.9	ZIMUTH IOD BY .0- 7 6.9	DIRECT 7.9	0- 9 8.9 :		1437
STATIFE HEIGHT (FEET) 0.499 0.500 23.499 1.500 24.79 1.500 44.79 1.500	ON 5 20 POREPTH = 20 O.0- 1.0 O.9 1.0 O.9 1.0 O.9 1.0 O.9 1.0 O.9 1.0 O.9 1.0 O.9 1.0 O.9 1.0 O.9 1.0	0 7 YENCE	APS FEE 0 X1500 2.0-9 1437 1469 2846 LARGES	ANGLE TOF H P 3.0-9 3039 901 3940 ST HS(F	CLASS EIGHT A ERICO(S 4.0-9 504 155 15 15 674 T) = 2. CLASS EIGHT A ERIOD(S	ODEG AND PERECONDS .0-6 5-9 .0-6 ODEG AND PERECONDS	ZIMUTH IOD BY) .0- 7 6.9	DIRECT 7.9	0-98.9 		1437
STATING STATE STAT	ON 5 20 P DEPTH = 20 P DEPTH = 20 O.0- 1.9 O.9 O.9 O.9 O.9 O.9 O.9 O.9 O.9	0 7 YENCE	APS FEE 0 X1500 2.0-9 1437 1469 2846 LARGES	3039 3039 301 3940 37 HS(F	CLASS EIGHT A ERICO(S 4.0-9 504 155 15 15 674 T) = 2. CLASS EIGHT A ERIOD(S	ODEG AND PERECONDS .0-6 5-9 .0-6 ODEG AND PERECONDS	ZIMUTH IOD BY) .0- 7 6.9	DIRECT 7.9	0-98.9 		1437 44405550000000000000000000000000000000
STATING STATE STAT	ON 5 20 POREPTH = 20 O.0- 1.0 O.9 1.0 O.9 1.0 O.9 1.0 O.9 1.0 O.9 1.0 O.9 1.0 O.9 1.0 O.9 1.0 O.9 1.0	0 7 YENCE	APS FEE 0 X1500 2.0-9 1437 1469 2846 LARGES	ANGLE TOF H P 3.0-9 3039 901 3940 ST HS(F	CLASS EIGHT A ERICO(S 4.0-9 504 155 15 674 T) = 2. CLASS EIGHT A ERIOD(S 4.0-9 5	ODEG AND PERECONDS .0-6 5-9 .0-6 ODEG AND PERECONDS	ZIMUTH IOD BY) .0- 7 6.9	DIRECT 7.9	0-98.9 		1437 44405550000000000000000000000000000000
STATE WATER WATER HEIGHT(FEET) 0.499	ON 5 20 POREPTH = 20 O.0- 1.0 O.9 1.0 O.9 1.0 O.9 1.0 O.9 1.0 O.9 1.0 O.9 1.0 O.9 1.0 O.9 1.0 O.9 1.0	0 7 YENCE	APS FEE 0 X1500 2.0-9 1437 1469 2846 LARGES	3039 3039 301 3940 37 HS(F	CLASS EIGHT A ERICO(S 4.0-9 504 155 15 15 674 T) = 2. CLASS EIGHT A ERIOD(S	ODEG AND PERECONDS .0-6 5-9 .0-6 ODEG AND PERECONDS	ZIMUTH IOD BY) .0- 7 6.9	DIRECT 7.9	0-98.9 		1437 44405550000000000000000000000000000000
STATE WATER WATER HEIGHT(FEET) 0.499	ON 5 20 POREPTH = 20 O.0- 1.0 O.9 1.0 O.9 1.0 O.9 1.0 O.9 1.0 O.9 1.0 O.9 1.0 O.9 1.0 O.9 1.0 O.9 1.0	0 7 YENCE	APS FEE 0 X1500 2.0-9 1437 1469 2846 LARGES	3039 3039 301 3940 37 HS(F	CLASS EIGHT A ERICO(S 4.0-9 504 155 15 674 T) = 2. CLASS EIGHT A ERIOD(S 4.0-9 5	ODEG AND PERECONDS .0-6 5-9 .0-6 ODEG AND PERECONDS	ZIMUTH IOD BY) .0- 7 6.9	DIRECT 7.9	0-98.9 		1437 44405550000000000000000000000000000000
STATING STATE STAT	ON 5 20 POREPTH = 20 O.0- 1.0 O.9 1.0 O.9 1.0 O.9 1.0 O.9 1.0 O.9 1.0 O.9 1.0 O.9 1.0 O.9 1.0 O.9 1.0 O.9 1.0 O.9 1.0	0 7 YENCE	APS FEE 0 X1500 2.0-9 1437 1469 2846 LARGES	3039 3039 301 3940 37 HS(F	CLASS EIGHT A ERICO(S 4.0-9 504 155 15 674 T) = 2. CLASS EIGHT A ERIOD(S 4.0-9 5	ODEG AND PERECONDS .0-6 5-9 .0-6 ODEG AND PERECONDS	ZIMUTH IOD BY) .0- 7 6.9	DIRECT 7.9	0-98.9 		144455500000000000000000000000000000000

	ION 5 20 R DEPTH = 17 ENT OCCURREN	YEARS 00 FEET CE(X1000)				= 90 DIRECT	.0 ION		
HEIGHT(FEET)				SECONDS)					TOTAL
	0.0-, 1.0-	9 2.0- 3	.0- 4.0- 3.9 4.9	5. <u>6</u> -, 6.	9- 7. 6.9	9- 8. 7.9	0- 9 8.9	.0~ LONGER	
0.50 - 0.49 1.50 - 1.49 1.50 - 1.49 2.50 - 2.49 2.50 - 2.49 3.50 - 3.49 4.50 - 4.99 5.00 - GREATER	: : : : :	. 5 	231 . 2910 . 87 3095 . 1059 . 46 		: : : : :				31855 2910 2910 2910 2910
AVERAGE HS	(FT) = 1.10	LARGEST	HS(FT) = 3	.26 AN	GLE CL	.ASS %	= 7.4	4	
STAT WATE PERC HEIGHT(FEET)	ION 5 20 R DEPTH = 17 ENT OCCURREN 0.Q 1.Q-			SECONDS)				. 0	TOTAL
	0.9 1.		3.9 4.9	5.9	6.9	7.9	8.9	LONGER	****
		. 1086 	1565 669 59 59 	•	•	•	•	•	1016 126 126 126
TOTAL	Ö	0 1681 2	2234 67	Ö	Ö	Ô	Ö	Ö	•
AVERAGE HS								0	
	ION 5 20 R DEPTH = 17 ENT OCCURREN		PERIOD(SECONDS)					TOTAL
STAT HATE PERC				SECONDS)					TOTAL
STAT HATE PERC HEIGHT(FEET) 0.50 - 0.49 1.000 - 1.49 1.000 - 1.40 1.400	9 2.0- 3. 3 2912 . 2457 	PERIOD (1) -3-9 4.0-9 -6316221 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	5.0- 6. 5.9- 6.	0- 7. 6.9 .		0- 9	LONGER	3505 3088 627 1000 000	
STAT HATE PERC HEIGHT(FEET) 0.50 - 0.49 1.000 - 1.49 1.000 - 1.40 1.400 0.0-, 1.0- 0.9 1. . 59 	9 2.0- 3. 3 2912 . 2457 	PERIOD (1) -3-9 4.0-9 -6316221 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	5.0- 6. 5.9- 6.	0- 7. 6.9 .	0- 8. 7.9 8.	0- 9	LONGER	TOTAL 3505 30884 6227 10000	
STAT HATE PERC HEIGHT(FEET) 0.50 - 0.49 1.000 - 1.49 1.0	0.0-, 1.0- 0.9 1. . 59 	9 2.0- 3. 3 2912 2457 	PERIOD() -3-9 4.0-9 -631	SECONDS) 5.0- 6. 6. 6 6 .31 AN (DEG AZ	0- 7. 6.9 6 6 6 GLE CL	0- 8. 7.9	0- 9 8.9 (LONGER	356847 3682 602 602 602 602 602 602 602 602 602 60
STATE HATE HEIGHT (FEET) 0.50 - 0.49 11.500 - 12.49 12.500 - 3.49 12.500 - 3.49 12.500 - 4.99 12.50	0.0- 1.0- . 59 . 59 . 6 59 . 6 57 . 7 0 5 20 . 8 0 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 2.0- 3. 3 2912 - 2457	PERIOD() -3-9 4.0-9 -631	SECONDS) 5.0- 6. 5.9 6 .31 AN (DEG AZ AND PERI SECONDS)	0- 7. 6.9	0- 8. 7.9 	0- 9 8.9	LONGER	TOTAL 3505 30884 627 100 000 TOTAL
STAT HATE PERC HEIGHT(FEET) 0.50 - 0.49 1.000 - 1.49 1.0	0.0- 1.0- . 59 . 59 . 6 59 . 6 57 . 7 0 5 20 . 8 0 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 2.0-9 3. 3 2912 2457 3 5369 1 LARGEST YEARS FEET CE(X1000) 9 2.0-9 3. 0 2198	PERIOD() -3-9 4.0-9 -631	SECONDS) 5.0- 6. 5.9 6 .31 AN (DEG AZ AND PERI SECONDS)	0- 7. 6.9	0- 8. 7.9 	0- 9 8.9	LONGER	356847 3682 602 602 602 602 602 602 602 602 602 60

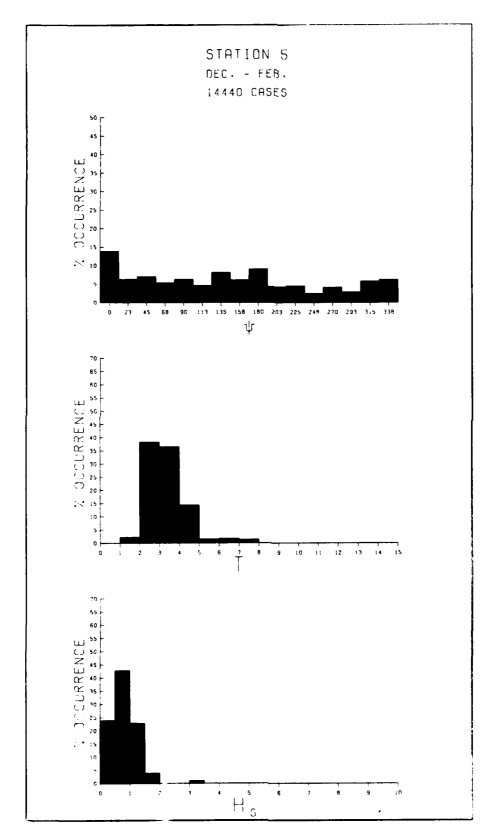
STAT: Wate Perci	ION 5 2 P DEPTH = ENT OCCURR	O YE	ARS 0 FEE (X1000	ANGLE	CLASS	DEG AZ	ZIMUTH) = 180 DIRECT	1.0 10N		
HEIGHT(FEET)				PE	RIOD(S	CONDS)				TOTAL
	0.0- 1.			3.0- 4 3.9	.0- 5	.0- 6. 5.9	.0- 7 6.9	.0- 8. 7.9	0- 9 8.9	O- LONGER	
0.50 - 0.49 9.50 - 0.99	: 1	.360	4628 2713	576 568	:	:	:	:	:	•	5988 3289
1:50 - 1:99	•	:	:	568 20	•	:	:	•	:	:	568 20
2.00 - 2.49 2.50 - 2.99	:	•	:	:	5	:	:	:	:	:	5
3.50 - 3.49 3.50 - 3.99	•	:	:	:	:	:	:	:	:	:	8
4.00 - 4.49 4.50 - 4.99 5.00 - GREATER	:	:	:	:	:	:	:	:	:	:	8
5.00 - GREATER TOTAL	Ò 1	36 0	734 i	1164	5	ò	ô	ò	Ô	Ċ	0
AVERAGE HS	(FT) = 0.5	51	LARGES	T HS(F)	r) = 2.:	34 AF	NGLE C	LASS %	= 9.	9	
STAT:	ION 5 2 P DEPTH = ENT OCCURR	0 YE	ARS O FEE	TANGLE	CLASS	DEG AZ	ZIMUTH) = 202	2.5		
PERCI	ENT OCCURR	ENCE	(X1000) OF HE	EIGHT A	ID PER	IOD BY	DIRECT	ION		
HEIGHT(FEET)					RIOD(S						TOTAL
	0.0- 1.			3.0- 4	1.0-, 5	0- 6. 5.9	.0- 7. 6.9	.0- 8. 7.9	0- 9 8.9	LONGER	
0:50 - 0:49 0:50 - 0:99	•	398	1865 1387	410	:	:	:	:	:	•	2263 1797
1:50 - 1:99	•	:	:	410 530 15	1ġ	:	:	:	:	•	530 25
2.00 - 2.49 2.50 - 2.99	:	:	:	:	3	:	:	:	:	•	3
3.50 - 3.49 3.50 - 3.99	:	:	:	:	:	:	:	:	:	:	8
4.00 - 4.49 4.50 - 4.99 5.00 - GREATER	:	:	:	:	:	:	:	:	:	:	0
5.00 - GREATER TOTAL	ò	398	3252	95 5	13	ò	ō	ò	ò	ò	0
AVERAGE HS	(FT) = 0.5	57	LARGES	T HS(F1	r) = 2.2	23 At	GLE CI	LASS %	= 4.	6	
	ION 5 2 P DEPTH = ENT OCCURR	O YE 17.0 ENCE	ARS 0 FEE (X1000) = 225 DIREC1	.0 ION		TOTAL
STATI WATEF FERCE HEIGHT(FEET)				PE	R100(S	CONDS)			.0-	TOTAL
	TON 5 2 R DEPTH = ENT OCCURR 0.0- 1.		2.0-	PE	R100(S	CONDS)			0- LONGER	TOTAL
			2.0-	PE 3.0- 4 3.9	R100(S	CONDS)			O- LONGER :	TOTAL 2294 2600
				PE	R100(S	CONDS)			LONGER	TOTAL 2294 2600 563
			2.0-	PE 3.0- 4 3.9	R100(S	CONDS)			LONGER :	TOTAL 2294 2600 5538
			2.0-	PE 3.0- 4 3.9	R100(S	CONDS)			LONGER : : : : :	TOTAL 2294 2655 3300 00
HEIGHT(FEET) 0.499 0.500 - 11.22.499 1.500 - 22.499 1.500 - 23.499 2.500 - 3.499			2.0-	PE 3.0- 4 3.9	R100(S	CONDS)			LONGER : : : : : :	TOTAL 2294 2656 538 30000
			2.0-	PE 3.0- 4 3.9	R100(S	CONDS)			LONGER : : : : : : : : : : : : :	TOTAL 2294 2555 3300 000 000
HEIGHT(FEET) 0.499 0.500 - 11.22.499 1.500 - 22.499 1.500 - 23.499 2.500 - 3.499	0.0- 1. 	0- 1.9	2.0- 2.9 2294 1673	927 561 25	RIOD(S)	0- 6.	0-97		0-9 8.9	: : : : : :	TOTAL 2294 2600 5533 3000 000
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 2.49 1.50 - 2.49 1.50 - 2.49 1.50 - 4.49 1.50	0.0- 1. 	0- 1.9	2.0- 2.9 2294 1673 1967	927 561 25 1513 T HS(F1	RIOD(SI 10-95 13 16 (CLAS3 (0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OF THUTH	.0-, 8.	0- 9 8.9	: : : : : :	40.169900000 96053 9255
HEIGHT(FEET) - 0.49 - 0.99 - 1.049 -	0.0- 1. 0.9 	0-9: 1.9: 	2.0- 2.94 1673 1967 LARGES	927 567 25 25 1513 T HS(F1	RIOD(SI 10-95 13-3 16-1 16-1 CLAS3 (SIGHT ARRICO)(SIGHT ARRICO)(SIGHT ARRICO)(SIGHT)	CONDS:) .0-9 7. 6.9 7. 6.9 6.9 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0	.0- 8.	0- 9 8.9		TOTAL 2294 26001 538
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 2.49 1.50 - 2.49 1.50 - 2.49 1.50 - 4.49 1.50	0.0- 1. 	0-9: 1.9: 	2.0- 2.9 2294 1673 1967 LARGES	927 567 25 25 1513 T HS(F1	RIOD(SI 10-95 13-3 16-1 16-1 CLAS3 (SIGHT ARRICO)(SIGHT ARRICO)(SIGHT ARRICO)(SIGHT)	CONDS:) .0-9 7. 6.9 7. 6.9 6.9 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0	.0- 8.	0- 9 8.9		40.169900000 96053 9255
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 2.49 1.50 - 2.49 1.50 - 2.49 1.50 - 4.49 1.50	0.0- 1. 0.9 	0- 1.9 	2.0- 2.94 1673 1967 LARGES	PE 3.0-9 927 565 : : 1513 T HS(F1 ANGLE PE 3.0-9	RIOD(SI 10-95 13-3 16-1 16-1 CLAS3 (SIGHT ARRICO)(SIGHT ARRICO)(SIGHT ARRICO)(SIGHT)	CONDS:) .0-9 7. 6.9 7. 6.9 6.9 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0	.0- 8.	0- 9 8.9		40169900000 96659 925
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 2.49 1.50 - 2.49 1.50 - 2.49 1.50 - 4.49 1.50	0.0- 1. 0.0- 1. 0.0- 1. 0.0- 1.	0-9: 0-9: 0-9: 0-9:	2.0-9 2294 1673 1967 LARGES	927 567 25 25 1513 T HS(F1	RIOD(SI 10-95 13-3 16-1 16-1 CLAS3 (SIGHT ARRICO)(SIGHT ARRICO)(SIGHT ARRICO)(SIGHT)	CONDS:) .0-9 7. 6.9 7. 6.9 6.9 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0	.0- 8.	0- 9 8.9		40169900000 96659 925
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 2.49 1.50 - 2.49 1.50 - 2.49 1.50 - 4.49 1.50	0.0- 1. 0.0- 1. 0.0- 1. 0.0- 1.	0-9: 0-9: 0-9: 0-9:	2.0-9 2294 1673 1967 LARGES	PE 3.0-9 927 565 : : 1513 T HS(F1 ANGLE PE 3.0-9	RIOD(SI 10-95 13-3 16-1 16-1 CLAS3 (SIGHT ARRICO)(SIGHT ARRICO)(SIGHT ARRICO)(SIGHT)	CONDS:) .0-9 7. 6.9 7. 6.9 6.9 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0	.0- 8.	0- 9 8.9		40169900000 96659 925
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 2.49 1.50 - 2.49 1.50 - 2.49 1.50 - 4.49 1.50	0.0- 1. 0.0- 1. 0.0- 1. 0.0- 1.	0-9: 0-9: 0-9: 0-9:	2.0-9 2294 1673 1967 LARGES	PE 3.0-9 927 565 : : 1513 T HS(F1 ANGLE PE 3.0-9	RIOD(SI 10-95 13-3 16-1 16-1 CLAS3 (SIGHT ARRICO)(SIGHT ARRICO)(SIGHT ARRICO)(SIGHT)	CONDS:) .0-9 7. 6.9 7. 6.9 6.9 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0	.0- 8.	0- 9 8.9		40169900000 96659 925
HEIGHT(FEET) - 0.499	0.0- 1. 0.0- 1. 0.0- 1. 0.0- 1.	0- 1.9 	2.0-9 2294 1673 1967 LARGES	PE 3.0-9 927 565 : : 1513 T HS(F1 ANGLE PE 3.0-9	RIOD(SI 10-95 13-3 16-1 16-1 CLAS3 (SIGHT ARRICO)(SIGHT ARRICO)(SIGHT ARRICO)(SIGHT)	CONDS:) .0-9 7. 6.9 7. 6.9 6.9 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0	.0- 8.	0- 9 8.9		40169900000 96659 925
HEIGHT(FEET) - 0.499	0.0- 1. 0.0- 1. 0.0- 1. 0.0- 1.	0-9 0 7 0 7 0 7 0 7 0 7 0 1 7 0 1 9	2.0-9 2294 1673 1967 LARGES	PE 3.0-9 927 565 : : 1513 T HS(F1 ANGLE PE 3.0-9	RIOD(SI 10-95 13-3 16-1 16-1 CLAS3 (SIGHT ARRICO)(SIGHT ARRICO)(SIGHT ARRICO)(SIGHT)	CONDS:) .0-9 7. 6.9 7. 6.9 6.9 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0	.0- 8.	0- 9 8.9		40169900000 96659 925

STAT Wate Perc	ION 5 20 R DEPTH = 17 ENT OCCURREN	YEARS 7.00 FE ICE(X100	ANGLE	CLASS	(DEG AND PE	AZIMUT	(H) = 2: BY DIREC	70.0 CTION		
HEIGHT(FEET)			Р	ERIOD(SECOND	S)				TOTAL
	0.0- 1.0-	9 2.0-9			5.0- 5.9	6.0-	7.0-	3.0- 8.9	9.0- LONGER	
0:50 - 0:49 0:50 - 0:99	:	. 8	200	824	823	725	88	:	•	1032 1635
1:50 - 1:53	:	: :	•	:	:	•	643		•	643
2.00 - 2.49 2.50 - 2.99	•		•	•	•	•	•	•	•	0
3.00 - 3.49			•	:	•	114 <u>1</u> 17	400	•		1151
4:00 - 4:49	;	: :	:	•	:	-:	147	7 5	:	147
5.00 - GREATER	÷		200	٠.	823	1883	1288	74	ģ	'⋠
AVEDAGE HE	(FT) = 1.67	LADGE	ST HS(F	T) = 5			CLASS 2	/ = K	,	
AVERAGE 113	(11) - 1.07	LARGE	31 113(1	1, - 5	• • •	ANGLE	CLASS /	9	• •	
STAT HATE FERC HEIGHT(FEET)	ION 5 20 R DEPTH = 17 ENT OCCURREN	YEARS 700 FE ICE(X100		CLASS EIGHT /			TH) = 24 BY DIREC	92.5 CTION		TOTAL
	0.0- 1.0-	2.9-	3.0-	4.0- !	5.0-	6.9-	7.9- 8	3.0-	9.0-	
0 0 40	0.9 1.	7 2.9		4.7	3. 7	0.7	7.4	Q.Y	LUNGER	444
0:50 - 0:33	:	: :	148	480		:	:	:	:	480
1:50 - 1:53	:	: :	:	1187	210 527		:	:	:	1397 527
2:50 - 2:49 2:50 - 2:99	:	: :	:	:	56	128 20	:	:	:	184 20
3.00 - 3.49 3.50 - 3.99	•	:	•	•	:	•	•	•	•	0
4.00 - 4.49	•		•	•	•	•	•	•	•	Ď
5.00 - GRÉÁTER	å	òò	14Å	2122	793	14Å	ò	Å	Å	ŏ
AVEDAGE HS	(FT) = 1.15	I ADGE	ST HS(F	T1 = 2			CLASS 2	/ = Z	,	
STAT WATE PERC MEIGHT(FEET)	ION 5 20 R DEPTH = 17 ENT OCCURREN	YEARS 00 FE ICE(X100		CLASS EIGHT A			H) = 31 Y DIREC	15.0 CTION		TOTAL
			P	ERIOD(BECOND	5 }			9.0-	TOTAL
	ION 5 20 R DEPTH = 217 ENT OCCURREN 0.0- 1.0-	9 2.0-	3.0- 3.9	ERIOD(BECOND	5 }			9.0- LONGER	TOTAL
			3.0- 3.9	ERIOD(BECOND	5 }			9 0- LONGER :	TOTAL
		9 2.0-	3.0- 3.9	ERIOD(BECOND	5 }			9.0- LONGER : :	TOTAL 1552 2374 109
		9 2.0-	3.0- 3.9	ERIOD(BECOND	5 }			9.0- LONGER : : :	TOTAL
		9 2.0-	3.0- 3.9	ERIOD(BECOND	5 }			9.0- LONGER : : : :	TOTAL
		9 2.0-	3.0- 3.9	ERIOD(BECOND	5 }			9 0- LONGER : : : : : :	TOTAL 1557480 2771000000
		9 2.0-	3.0- 3.9	ERIOD(BECOND	5 }			9 0- LONGER : : : : : : : :	TOTAL 1557-10000000000000000000000000000000000
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 0.50 - 1.49 0.50 - 1.49 0.50 - 1.49 0.50 - 1.49 0.50 - 1.49 0.50 - 4.49 0.50 - 4.49 0.50 - 4.49 0.50 - 4.49 0.50 - 4.49 0.50 - 4.49		9 2.0-9 : 15527 : 1527 : : :	3.0- 3.3-9 1247 487 	ERIOD(: 4.0-9! 100	5.0- 5.9	5) 6.0	7.0- 6	5.0- 8.9	: : : : : :	TOTAL 155/280 100000000000000000000000000000000000
HEIGHT(FEET) 0.50 - 0.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 4.49 1.50	0.8-, 1.9-	9 2.0- 9 2.9 1552 1127 	1247 487 487 1734 ST HS(F	ERIOD(: 4.0-9! 231 100 337 T) = 2. CLASS EIGHT /	5.0- 5.9- 	5) 6.0- 6.9	7.0- 7.9	6.0- 8.9 	: : : : : :	12 12 12 12 12 12 12 12 12 12 12 12 12 1
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 2.50 - 2.49 2.50 - 3.49 2.50 - 3.49 2.50 - 4.99 2.50 - GREATER AVERAGE HS	0.0- 1.0- 0.9 1.0- 0.69 (FT) = 0.69 ION 5 20 ENT OCCURREN	9 2.0- 9 2.9 1127 1127 0 2679 LARGE:	1247 487 487 1734 ST HS(F	ERIOD(: 4.0-9! 100 100 100 100 100 100 100 100 100 10	SECOND S.O- 5) 6.0- 6.9	7.0- 9	3.0- 8.9 		TOTAL 1557-800000000000000000000000000000000000	
HEIGHT(FEET) 0.50 - 0.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 4.49 1.50	0.0- 1.0- 0.9 1. 	9 2.0- 9 2.9 1127 1127 0 2679 LARGE:	1247 487 487 1734 ST HS(F	ERIOD(: 4.0-9! 100 100 100 100 100 100 100 100 100 10	SECOND S.O- 5) 6.0- 6.9	7.0- 9	3.0- 8.9 		12 12 12 12 12 12 12 12 12 12 12 12 12 1	
HEIGHT(FEET) 0.50 - 0.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 4.49 1.50	0.0- 1.0- 0.9 1.0- 0.69 (FT) = 0.69 ION 5 20 ENT OCCURREN	9 2.0-9 15527 1127 0 2679 LARGE:	1247 487 487 1734 ST HS(F	ERIOD(: 4.0-9! 100 100 100 100 100 100 100 100 100 10	SECOND S.O- 5) 6.0- 6.9	7.0- 9	3.0- 8.9 		157/100000000000000000000000000000000000	
HEIGHT(FEET) 0.50 - 0.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 4.49 1.50	0.0- 1.0- 0.9 1.0- 0.69 (FT) = 0.69 ION 5 20 ENT OCCURREN	9 2.0- 9 2.9 1127 1127 0 2679 LARGE:	1247 487 487 1734 ST HS(F	ERIOD(: 4.0-9! 100 100 100 100 100 100 100 100 100 10	SECOND S.O- 5) 6.0- 6.9	7.0- 9	3.0- 8.9 		157/100000000 157/100000000000000000000000000000000000	
HEIGHT(FEET) 0.50 - 0.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 4.49 1.50	0.0- 1.0- 0.9 1.0- 0.69 (FT) = 0.69 ION 5 20 ENT OCCURREN	9 2.0-9 15527 1127 0 2679 LARGE:	1734 ST HS(F	ERIOD(: 4.0-9! 100 100 100 100 100 100 100 100 100 10	SECOND S.O- 5) 6.0- 6.9	7.0- 9	3.0- 8.9 		157/100000000 157/100000000000000000000000000000000000	
HEIGHT(FEET) 0.50 - 0.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 4.49 1.50	0.0- 1.0- 0.9 1.0- 0.69 (FT) = 0.69 ION 5 20 ENT OCCURREN	9 2.0-9 15527 1127 0 2679 LARGE:	1247 487 487 1734 ST HS(F	ERIOD(: 4.0-9! 100 100 100 100 100 100 100 100 100 10	SECOND S.O- 5) 6.0- 6.9	7.0- 9	3.0- 8.9 		157/100000000000000000000000000000000000	
HEIGHT(FEET) 0.50 - 0.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 4.49 1.50	0.0- 1.0- 0.9 1.0- 0.69 (FT) = 0.69 ION 5 20 ENT OCCURREN	9 2.0-9 15527 1127 0 2679 LARGE:	1247 487 487 1734 ST HS(F	ERIOD(: 4.0-9! 100 100 100 100 100 100 100 100 100 10	SECOND S.O- 5) 6.0- 6.9	7.0- 9	3.0- 8.9 		157/100000000000000000000000000000000000	
HEIGHT(FEET) 0.50 - 0.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 4.49 1.50	0.0- 1.0- 0.9 1.0- 0.69 (FT) = 0.69 ION 5 20 ENT OCCURREN	9 2.0-9 15527 1127 0 2679 LARGE:	1247 487 487 1734 ST HS(F	ERIOD(: 4.0-9! 100 100 100 100 100 100 100 100 100 10	SECOND S.O- 5) 6.0- 6.9	7.0- 9	3.0- 8.9 		157/100000000 157/100000000000000000000000000000000000	
HEIGHT(FEET) 0.50 - 0.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 4.49 1.50	0.0- 1.0- 0.9 1.0- 0.69 (FT) = 0.69 ION 5 20 ENT OCCURREN	9 2.0-9 15527 1127 0 2679 LARGE:	1734 ST HS(F	ERIOD(: 4.0-9! 1000 1000 1000 1000 1000 1000 1000 10	SECOND S.O- 5) 6.0- 6.9	7.0- 9	3.0- 8.9 		12 12 12 12 12 12 12 12 12 12 12 12 12 1	

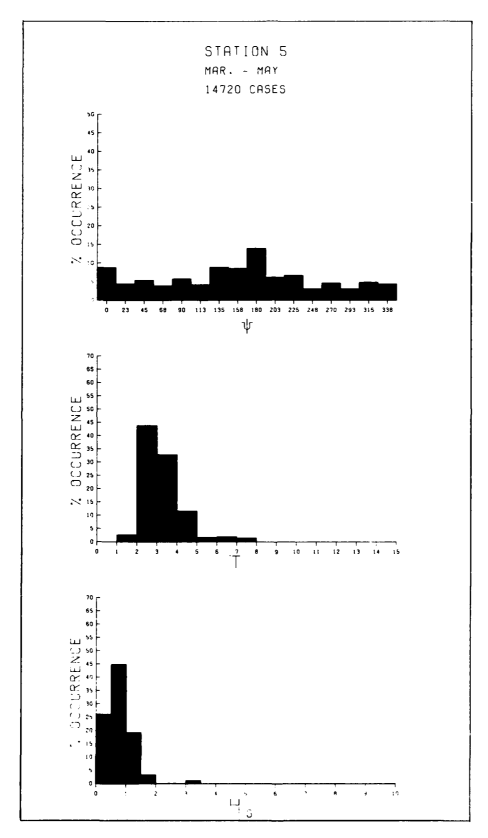
WATER PERCI	ST DEPTH NT OCCL	ATION ERENCE	5 0 FE (X100	20 YEA	ARS EIGHT /	FOR AL	L DIREC	TIONS	DIRECT	riohs	
HEIGHT(FEET)				ı	PERIOD	SECOND	S)				TOTAL
	0.0-	1.0-	2.0-	3.0-	4.0-	5.0-	6.0- 7	7.0- 7.9	8.0-	9.0- LONGER	
0.50 - 0.49 0.50 - 1.49 1.500 - 1.79 2.500 - 2.49 2.500 - 2.49 3.000 - 4.49 4.500 - 4.99 4.500 - 4.99 5.00 - GREATER		294	2462 1770 	78 2218 765 	127 920 220 12 	82 21 52 6 	72 12 114 1 1 20i	64 : i 40 14 127	; ; ; ; ;		29618 291980 17830 114147 0
AVE HS(FT)	= 0.73	LAR	SEST HS	S(FT) :	= 5.49	TOTA	L CASES	5 =	5844	40	

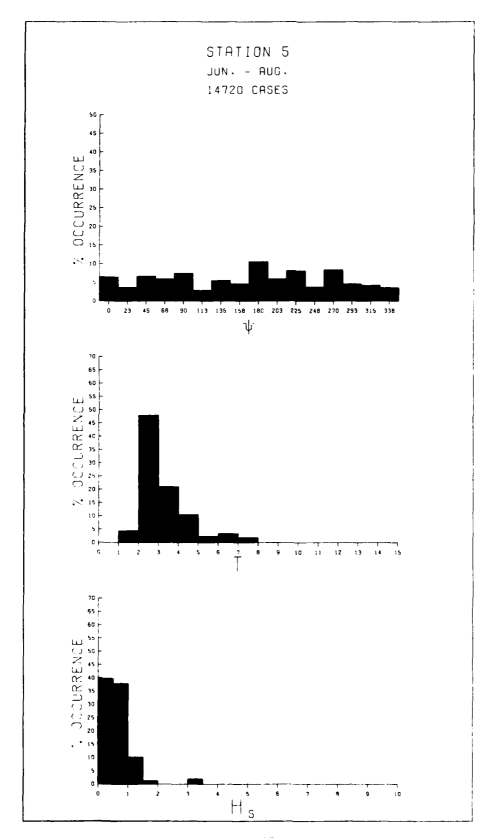


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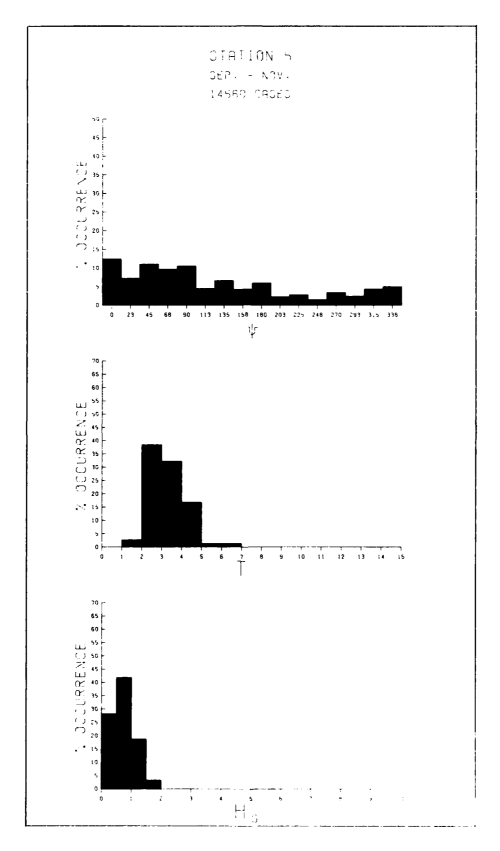


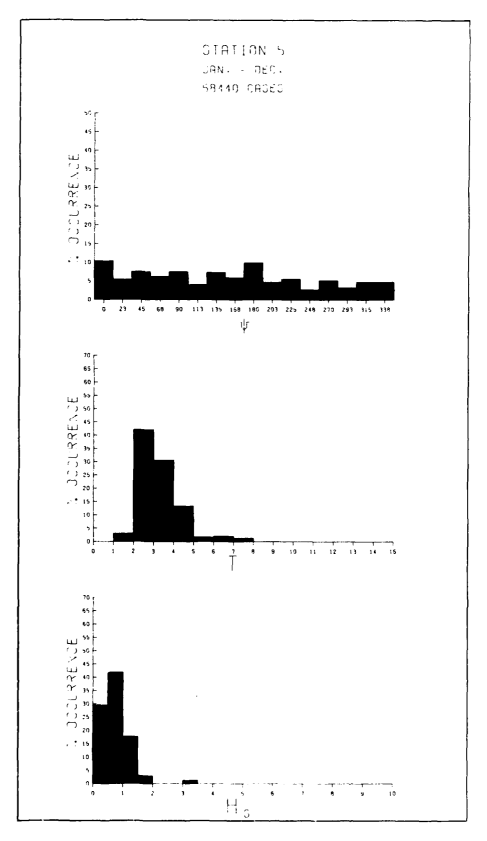
D165





D167





MEAN HS(FEET) BY MONTH AND YEAR

STATION 5

MONTH

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOA	DEC	
YEAR 1956 1957 1958 1961 1962 1964 1964 1966 1968 1969	0.7 0.6 0.9 0.9 1.0 1.0 0.7 1.0 0.7 0.8 0.8	0.6 0.7 0.8 0.9 1.1 1.0 0.8 1.2 1.1 1.0 0.7 0.8	0.6 0.7 0.8 1.0 1.0 0.6 1.1 1.0 0.8 0.7	0.6 0.7 0.9 0.7 0.8 0.7 0.8 0.8 0.8 0.8 0.8	0.5 0.7 0.7 0.7 0.7 0.7 0.7 0.9 0.7 0.7	0.6 0.5 0.6 0.7 0.6 0.6 0.7 0.8 0.7	0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.7 0.6 0.7	0.4 0.7 0.6 0.9 0.6 0.6 0.7 0.6 0.5 0.6	0.5 0.6 0.7 1.8 0.8 0.6 0.6 0.5 0.7	0.6 0.7 0.8 0.9 0.6 0.5 0.7 1.0 0.7 0.6 0.8	0.6 0.7 0.8 1.8 0.9 0.7 0.8 0.7 0.7	0.6 0.9 0.9 1.9 0.6 0.9 0.8 8.8 0.9	MEAN 0.6 0.8 0.8 0.8 0.7 0.9 0.7 0.7 0.7 0.7
1971 1972 1973 1974 1975	0.6 0.8 0.8 0.6	1.0 0.7 0.8 0.8 0.7	1.0 0.7 0.9 0.8 0.8	0.9 0.7 0.9 0.8 0.7	0.8 0.7 0.7 0.7 0.5	0.8 0.8 0.5 0.6 0.6	0.7 0.7 0.5 0.5	0.8 0.5 0.5 0.5	0.7 0.6 0.7 0.7	0.5 0.7 0.6 0.6 0.6	0.8 0.8 0.7 0.6 0.6	0.7 0.7 0.9 0.7 0.7	0.8 0.7 0.7 0.7 0.6
MEAN	0.8	0.9	0.9	0.8	0.7	0.7	0.6	0.6	0.7	0.7	0.8	0.8	

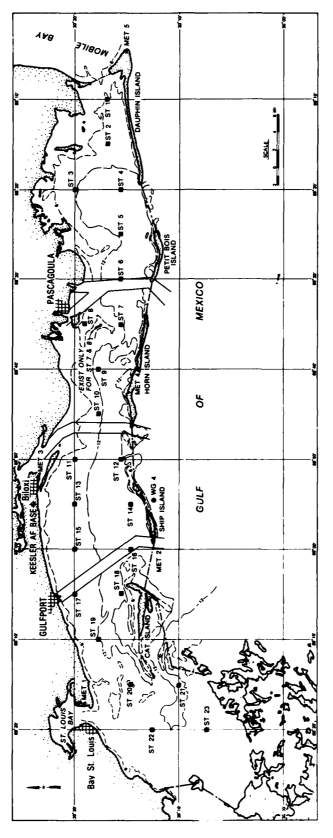
LARGEST HS(FEET) BY MONTH AND YEAR

STATION 5

MONTH

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
YEAR												
1956	3.8	3.7	3.8	3.7	1.5	3.0	3.8	3.0	2.1	3.2	3.2	4.1
1957	3.5	3.7	4.2	4.4	3.5	3.2	3.7	3.4	1.8	1.8	3.7	3.9
1958	4.3	4.4	3.9	4.4	3.6	3.8	4.1	3.2	2.1	3.6	3.0	3.4
1959	3.8	3.2	4.0	1.6	3.0	3.8	3.0	3.8	3.6	4.6	3.6	4.7
1960	5.4	4.4	5.3	4.6	3.6	4.4	3.6	3.4	2.8	1.4	1.9	4.6
1961	5.2	4.7	4.7	5.3	4.0	3.4	3.6	3.2	2.1	3.4	4.6	4.1
1962	5.0	4.1	4.8	3.2	3.4	4.0	3.4	1.4	3.0	1.5	3.6	3.6
1963	1.5	3.8	4.0	3.8	4.0	3.4	3.6	3.4	2.1	1.8	4.8	3.4
1964	4.8	5.5	5.0	3.6	3.4	3.8	4.3	3.6	1.9	3.4	3.6	3.8
1965	5.0	5.0	4.7	4.3	4.0	4.0	4.1	4.4	3.ó	3.6	4.0	1.6
1966	4.0	4.6	4.4	5.0	3.0	1.9	3.2	1.5	3.0	3.2	2. ĭ	4.1
1967	3.6	3.6	3.8	4.1	3.6	3.4	3.6	1.5	1.9	3.0	3.2	4.6
1968	4.7	3.4	4.4	3.2	3.8	3.8	1.6	4.0	1.6	1.8	3.8	4.1
1969	3.4	3.6	4.6	4.4	3.2	3.2	3.2	3.6	1.7	3.4	3.6	4.1
									3.2	3.6	4.3	4.3
1970	3.2	3.8	4.3	3.4	1.8	4.3	4.4	3.8				
1971	4.1	4.7	4.8	4.4	4.1	3.4	3.4	4.3	1.8	3.4	3.6	2.1
1972	3.6	4.0	4.6	3.4	3.0	4.3	3.6	3.6	3.8	3.2	4.0	4.0
1973	3.8	4.0	4.1	4.0	3.8	3.6	1.7	3.4	3.0	1.6	4.4	4.4
1974	3.6	4.0	3.8	3.2	3.6	3.2	3.8	1.7	3.0	1.6	4.0	4.0
1975	3.2	3.8	3.4	1.7	1.5	4.0	1.9	3.6	2.0	1.9	1.9	4.1

LARGEST HS(FEET) FOR STATION 5 = 5.5



D171

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STATION 6 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 0. WATER DEPTH = 19:00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                                                                                                         PERIOD(SECONDS)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                 TOTAL
                                                                                           0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
                                                           STATION 6 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 22.5 WATER DEPTH = 1900 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                                           \begin{smallmatrix} 0.0- & 1.0- & 3.0- & 3.0- & 4.0- & 5.0- & 6.0- & 7.0- & 8.0- & 9.0- \\ 0.9 & 1.9 & 2.9 & 3.9 & 4.0- & 5.9- & 6.9- & 7.9- & 8.9- & LONGER \end{smallmatrix}
                                                           STATION 6 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 45.0 WATER DEPTH = 19.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                                                                                                           PERIOD(SECONDS)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                 TOTAL
                                                                                           0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
                                                           STATION 6 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 67.5 WATER DEPTH = 1900 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                                                                                                                                                                                                                                                                                                                                                 TOTAL
                                                                                            \begin{smallmatrix} 0.0- & 1.0- & 3.0- & 3.0- & 4.0- & 5.0- & 6.0- & 7.0- & 8.0- & 9.0- & 6.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0-
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STATION 6 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 90.0 WATER DEPTH = 19.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                                                                                TOTAL
                          0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.0- 5.9 6.9 7.9 8.9 LONGER
                 STATION 6 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 112.5 WATER DEPTH = 1900 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                              PERIOD(SECONDS)
HEIGHT(FEET)
                          0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
        AVERAGE HS(FT) = 0.86 LARGEST HS(FT) = 1.99
                 STATION 6 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 135.0 WATER DEPTH = 19:00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                              PERIOD(SECONDS)
                                                                                                                                TOTAL
                          0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
                 STATION 6 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 157.5 WATER DEPTH = 19.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                              PERIOD(SECONDS)
                                                                                                                                TOTAL
                          0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
        AVERAGE HS(FT) = 0.56
```

```
STATION 6 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 180.0 WATER DEPTH = 19:00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                       PERIOD(SECONDS)
                                                                                                                                                  TOTAL
                              0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
                   STATION 6 SEASON 1 ANGLE CLASS (DEG AZIMUM) - 202.3
MATER DEPTH = 19 00 FEET OF HEIGHT AND PERIOD BY DIRECTION
                              \begin{smallmatrix} 0.0- & 1.0- & 3.0- & 3.0- & 4.0- & 5.0- & 6.0- & 7.0- & 8.0- & 9.0- \\ 0.9 & 1.9 & 2.9 & 3.9 & 4.0- & 5.9 & 6.9 & 7.9 & 8.9 & LONGER \end{smallmatrix}
                   STATION 6 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 225.0 WATER DEPTH = 19:00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                                                                                                  TOTAL
                              0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
                   STATION 6 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 247.5 WATER DEPTH = 19:00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                                  TOTAL
                             0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
```

STAT WATE PERCI HEIGHT(FEET)	ION 6 SE R DEPTH =] ENT OCCURRE	ASON 9.00 NČE(X	 		CLASS EIGHT A			TH)= 27 Y DIREC	0.0 TION		TOTAL
	0.0- 1.0	- 3.	0- 3				-	7.0- 8	.0-	9.0- LONGER	10120
0.50 - 0.49 0.50 - 0.99 1.50 - 1.99	:	:	6	173	519	484	394	457 48	:	•	1335 1335 48
2.00 - 2.49 2.50 - 2.99 3.00 - 3.49			:				353 637	-27			353 664
4.00 - 4.49 4.50 - 4.99 5.00 - GREATER	•			•	:	•		311 34	13 48 13	; 13	324 82 26
TOTAL	Ö (FT) = 2.09	Ö P LAI	é RGEST	173 ' HS(F1	519 r) = 5.	484 49 A	1384 NGLE :	1417 Class %	74 2 = 4	.1	20
	ION 6 SE R DEPTH =] ENT OCCURRE	ASON 9.00 NCE(X	FEET 1000)					TH)= 29 Y DIREC	2.5 TION		TOT4 :
HEIGHT(FEET)	0.0- 1.0	- 3.	0- 3		ERIOD(S			7. <u>0</u> - 8	.0	9.0-	TOTAL
0 0.49	0.9 1		2. 9	3.9 145		5.9	6.9	7.9	8.9	LUNGER .	373
1.50 - 1.49 1.50 - 1.99	•	:	:	:	228 277 1135	706	:	:	:	•	1135 706
2.50 - 2.49 3.00 - 3.49	•	:	:	:	:	:	290 27	:	:	:	290
3.50 - 3.99 4.50 - 4.99	•	:	:	:	:	:	:	:	:	•	ğ
TOTAL TOTAL	Ö	Ö	Ö	145	1640	70 6	317	ó	, j	Ö	Ū
AVERAGE HS	(FT) = 1.30	LA	46E31	HSIF	() = 2.	/9 A	INGLE	CLASS %	. = 2	. 6	
A C											
	ION 6 SE R DEPTH =] ENT OCCURRE	ASON 9.00 NČE(X	FEET 1000)	ANGLE OF HE	E CLASS	DEG	AZIMU	TH}= 3] Y DIREC	.5.0 :TION		
	ION 6 SE R DEPTH = 1 ENT OCCURRE		1655)	OF HE	IGHT A	ND PER	PIOD B	Y DIREC	HOIT		TOTAL
STAT: Wate Perci	ION 6 SE R DEPTH = 1 ENT OCCURRE 0.0- 1.0)- ₉ 3.	1666) 0- 2.9	OF HE	IGHT A	ND PER	PIOD B	Y DIREC	HOIT	9.0- LONGER	TOTAL
STAT: Wate Perci)- ₉ 3.	1655) 0- 3 2.9	OF HE	IGHT A	ND PER	PIOD B	Y DIREC	HOIT	9.0- LONGER :	TOTAL 1218 2522
STAT: Wate Perci)- ₉ 3.	1655) 0- 3 2.9	OF HE	IGHT A	ND PER	PIOD B	Y DIREC	HOIT	9.0- LONGER	TOTAL 12182200 12452446
STAT: Wate Perci)- ₉ 3.	1655) 0- 3 2.9	OF HE	IGHT A	ND PER	PIOD B	Y DIREC	HOIT	9.0- LONGER : : : : :	TOTAL 18220000 1245254 152554
STAT: Wate Perci		3.9	1000) 0- 3 2.9 218	OF HE PE	EIGHT A ERICD(S 1.0-9 540 34 6	ND PER	PIOD B	Y DIREC	HOIT	9.0- LONGER : : : : : : : :	TOTAL 1018 102400 10240 10240 102400 10240 102400 102400 102400 102400 102400 102400 102400 102400 102400 1
STAT: Wate Perci		3.9	1000) 0- 3 2.9 218	OF HE PE	IGHT A	ND PER	PIOD B	Y DIREC	0 0 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9:0- LONGER : : : : : : : : :	TOTAL 10102000000000000000000000000000000000
STATE WARTER WATER WA	0.0- 1.0 0.9 1.0 	0 10 LAP	1000) 0- 3 2.9 2185 903 RGEST	OF HE PE	EIGHT A ERICD(S 4.0-95 560 540 34 6 1140	ND PER ECCONDS .0- 6 6 6	(IOD B	Y DIRECT.	0.0- 8.9	9.0- LONGER	TOTAL 182200000000000000000000000000000000000
STATE WARTER WATER WA	0.0- 1.0 0.9 1.0 	0 10 LAP	1000) 0- 3 2.9 2185 903 RGEST	OF HE PE	EIGHT A ERICD(S 4.0-95 560 540 34 6 1140	ND PER ECCONDS .0- 6 6 6	(IOD B	Y DIRECT.	0.0- 8.9	9.0- LONGER : : : : : : :	TOTAL 1010000000000000000000000000000000000
STATE WARTER WATER WA	0.0- 1.0 0.9 1.0 	0 10 LAP	1000) 0- 3 2.9 2185 903 RGEST	0F HE PE	EIGHT A ERICO(S 560 540 34 6 1140 1) = 2. E CLASS EIGHT A ERICO(S	ND PER ECONDS 6 6 6 A A CODE PER ECONDS	ONGLE (Y DIRECT. 7.0-9 6 7.9 6 0 CLASS 2 TH)= 33 Y DIRECT.	0 = 5		TOTAL 12182215544000000
STATE WATER WATER WATER HEIGHT(FEET) 0.5000-0.999 0.5000-1.2099 0.5000-1	0.0- 1.0 0.9 1.0 	0 10 LAR	1000) 0-3 2185 285 2903 39GEST	0F HE PE	EIGHT A ERICO(S 5.0-9 560 540 6 1140 (T) = 2.	ND PER ECONDS 6 6 6 A A CODE PER ECONDS	ONGLE (Y DIRECT. 7.0-9 6 7.9 6 0 CLASS 2 TH)= 33 Y DIRECT.	0 = 5	9.0- LONGER	8220000000 8220000000000000000000000000
STATE WATER WATER WATER HEIGHT(FEET) 0.5000-0.999 0.5000-1.2099 0.5000-1	0.0- 1.0 0.9 1.0 	0 10 LAR	1000) 0-9 2185 	0F HE PE	EIGHT A ERICO(S 560 540 34 6 1140 1) = 2. E CLASS EIGHT A ERICO(S	ND PER ECONDS 6 6 6 A A CODE PER ECONDS	ONGLE (Y DIRECT. 7.0-9 6 7.9-9 6 0 CLASS 2 TH)= 33 Y DIRECT.	0 = 5		8220000000 8220000000000000000000000000
STATE WATER WATER WATER HEIGHT(FEET) 0.5000-0.999 0.5000-1.2099 0.5000-1	0.0- 1.0 0.9 1.0 	0 10 LAR	1000) 0-9 2185 	0F HE PE	EIGHT A ERICO(S 560 540 34 6 1140 1) = 2. E CLASS EIGHT A ERICO(S	ND PER ECONDS 6 6 6 A A COMPAND PER ECONDS	ONGLE (Y DIRECT. 7.0-9 6 7.9-9 6 0 CLASS 2 TH)= 33 Y DIRECT.	0 = 5		12155 240240 12155 12155 12155 12155
STATE WATER WATER WATER HEIGHT(FEET) 0.5000-0.999 0.5000-1.2099 0.5000-1	0.0- 1.0 0.9 1.0 	0 10 LAR	1000) 0-9 2185 	0F HE PE	EIGHT A ERICO(S 560 540 34 6 1140 1) = 2. E CLASS EIGHT A ERICO(S	ND PER ECONDS 6 6 6 A A COMPAND PER ECONDS	ONGLE (Y DIRECT. 7.0-9 6 7.9-9 6 0 CLASS 2 TH)= 33 Y DIRECT.	0 = 5		12155 240240 12155 12155 12155 12155
STATE WATER WATER WATER HEIGHT(FEET) 0.5000-0.999 0.5000-1.2099 0.5000-1	0.0- 1.0 0.9 1.0 	0 19 LAF	10 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5	0F HE PE	EIGHT A ERICO(S 560 540 34 6 1140 1) = 2. E CLASS EIGHT A ERICO(S	ND PER ECONDS 6 6 6 A A COMPAND PER ECONDS	ONGLE (Y DIRECT. 7.0-9 6 7.9-9 6 0 CLASS 2 TH)= 33 Y DIRECT.	0 = 5		12155 240240 12155 12155 12155 12155

WATE PERC	R DEPTH ENT OCCL	TATION = 19 URRENCE	6 (X100	SEASON		FOR A	LL DIR			rions	
HEIGHT(FEET)					PERIOD	SECONE	(S)				TOTAL
	0.0- 0.9	1.0-	3.0-	3.0-	4.0-9	5.0- 5.9	6.0-	7.0- 7.9	8.0-	9.0- LONGER	
0.50 - 0.49 1.50 - 1.49 1.50 - 1.99 2.50 - 2.499 3.50 - 3.499 3.50 - 3.499 4.50 - 4.49 5.00 - GREATER		452 452	2126 2300 	71 1685 1037 15 	74 106 918 326 20 	48 123 18 1	39 31 38 63	454 • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	: : : : : :	33949954272 7225463653 241
AVE HS(FT)	= 0.80	LAR	SEST HS	5(FT) :	5.49	TOTA	L CASE	S = 14	4440.		

STAT WATE PERC HEIGHT(FEET)	ION 6 S R DEPTH = ENT OCCURI	SEASO 19.0 RENCE	N 2 0 FEE (X1000		E CLASS Eight A Eriod(S			DIREC.	O. FION		TOTAL
	0.0- 1	.0- 1.9	3.0-	3.0-	4.0- 5	.g- 6	.0- 7	.0- 8 7.9	0- 9 8.9	0- LONGER	
0.499 0.499		543 : : : : : 543	2683 3763 	774 971 13		: : : : :			: : : :	: : : : : :	3257 491 100 000 000
AVERAGE HS	(FT) = 0.(60	LARGES	T HS(F	T) = 1.	58 A	NGLE C	LASS %	= 8.	8	
STAT WATE PERC HEIGHT(FEET)	ION 6 S R DEPTH = ENT OCCUR			P	ERIOD(S	ECONDS)				TOTAL
	0.0- 1 0.9			3.0-	4.0- 5	5.9	.0- 7	·0- 8 7.9	8.9	LONGER	
00112233499 00112233499 0000000000000000000000000000000000		251 : : : : : : : : : : : : : : : :	1779	495 468		: : : : :	: : : : :	: : : :	: : : : :	: : : : : :	20338 20338 2000000000000000000000000000
AUCDACE NO	(FT) = 0.9	59	LARGES	T HS(F	T) = 1.	37 A	NGLE C	LASS %	= 4.	6	
	ION 6 S				E CLASS	(DEG A	AZIMUT	H)= 4! DIRECT	5.0 TION	•	
	ION 6 S DEPTH = ENT OCCURE	SEASOI 19.00 RENCE	N 2 0 FEE (X1000	ANGLI T) OF HI	ERIOD(S	ECONDS)				TOTAL
STAT: Water Perce		SEASOI 19.00 RENCE	N 2 0 FEE 0 X1000	ANGLI T OF HI PI 3.0- 4	ERIOD(S	ECONDS)				TOTAL
STATE WATER PERCE HEIGHT(FEET) - 0	ON 6 3 DEPTH = 1 O.O- 1	BEASON RENCE	N 2 (X1000 3.0- 2.9 951 842 	ANGLI T OF HI PI 3.0-3.9 2527 353	ERIOD(S 4.0- 5 557 88 	ECONDS .0- 6 5.9	0- 7 6.9 7	.0- 8. 7-9 : :	0-99	LONGER : : : : : : : :	70TAL 951 3369 910 88
STATE WATER WEIGHT (FEET) - 0.499 - 1.223-499 - 1.223	ON 6 3 DEPTH = 1 O.O- 1	BEASON RENCE	N 2 (X1000 3.0- 2.9 951 842 	ANGLI T OF HI PI 3.0-3.9 2527 353	ERIOD(S 4.0- 5 557 88 	ECONDS .0- 6 5.9	0- 7 6.9 7		0-99	LONGER : : : : : : : :	70TAL 951 3369 9188 00 00 00
STATE WATER WATER PERCE HEIGHT(FEET) 0.500 - 0.499 0.500 - 1.499 1.500 -	ON 6 3 DEPTH = 1 O.O- 1	5EASOI RENCE .0-9: .1.9: 	X 2 X 1000 3.0- 951 842 1793 LARGES	ANGLE PI 3.0-9 2527 353 2880 T HS(FT	ERIOD(S 4.0-, 5 557 88 645 () = 1.	6 AF	ONGLE C	.0- 8.	0-98.9	LONGER : : : : : : : :	3369 910 888 00 00 00
STATE WATER HEIGHT(FEET) - 0.49 - 0.99 - 0.	ON 6 2 DEPTH = 0.3	SEASON PENCE	N 2 FEE (X1000 3.0-9 951 842 1793 LARGES	ANGLE 2527 3.0- 2527 353 2880 T HS(FT	ERIOD(S 4.0-, 5 557 88 645 f) = 1.	ECONDS .0- 6 5.9 6 65 Af (DEG /	ONGLE C	.0- 8. 7.9 0 LASS %	0- 9 8.9 	LONGER : : : : : : : : : : :	70TAL 951 3369 910 88 00 00 00 00 00 TOTAL
STATE WATER WATER PERCE HEIGHT(FEET) 0.500 - 0.499 0.500 - 1.499 1.500 -	ON 6 2 2 DEPTH = 0.0-9 1 2 CON 6 2 2 CON 6 2 2 CON 6 2 2 CON 6 2 CON 6 2 CON 6 2 CON 6 CON	SEASON PENCE	N 2 FEE (X1000 3.0-9 951 842 1793 LARGES	ANGLE 2527 3.0- 2527 353 2880 T HS(FT	ERIOD(S 4.0-, 5 557 88 645 f) = 1.	ECONDS .0- 6 5.9 6 65 Af (DEG /	ONGLE C	.0- 8. 7.9 0 LASS %	0- 9 8.9 	LONGER : : : : : : : : : : :	3369 910 88 00 00 00

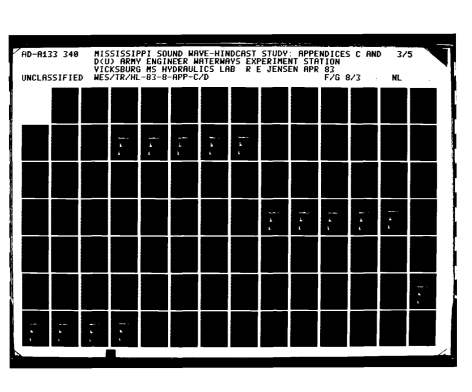
STAT) WATER PERCE HEIGHT(FEET)	ON 6 SE DEPTH = ENT OCCURRE	EASON 2 19.00 F ENCE(X10		E CLASS EIGHT A			1)= 90 DIRECT	.0 ION		TOTAL
112011111211	0.0- 1.9	0- 3.0- 1.9 2.	•			•	.0- 8. 7.9	0- 9 8.9 i	0- ONGER	TOTAL
- 0.49 - 0.99 - 0.99 - 1.99 - 1.99		ů ů	176 998 	2866 1283 47 	176 128 	· · · ·				1762 105269 14669 14669 0000
AVERAGE HS	(FI) = 1.2	7 LARG	EST HS(F	T) = 2.	70 AI	NGLE CI	LASS %	= 5.7	,	
STAT) WATER PERCE HEIGHT(FEET)	ON 6 SI DEPTH = ENT OCCURRI		F	ERIOD(S	ECONDS)			•	TOTAL
0 0 69	0.0- 1.0			4.4.9	.5.9 6	.6.9	7.9	8.9 ⁹ i	ONGER	641
- 0.499 - 0.499 - 1.000 - 1.499 - 2.399 - 2.39		. 46 53 	1725 740 	427 210 27 27 	·					212 212 212 2000 212
AVERAGE HS	(FT) = 0.89	9 LARG	EST HS(F	T) = 2.	37 AI	NGLE C	LASS %	= 4.]	<u>l</u>	
	ION 6 SI DEPTH = SI ENT OCCURRE	EASON 2 19.00 F ENCE(X10					1)= 135 DIRECT	.0 ION		70741
STATI HATER PERCE HEIGHT(FEET)			F	ERIOD(S	ECONDS)			0	TOTAL
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 2.49 2.50 - 2.49 2.50 - 3.49 2.50 - 3.49 2.50 - 4.99 5.00 - 4.99 5.00 - GREATER TOTAL	(ON 6 SI 2 DEPTH = 1.0 2 O.0 - 1.0 3 O.0 - 1.0 6 O.0 - 1.0 6 O.7	0- 3.0- 1.9 2.3 228 293	3.0-9 9 3.0-9 9 2036 1392	PERIOD(S	ECONDS)			0- ONGER : : : : : : :	TOTAL 2289 2972 1493 1296 00 00
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 2.50 - 2.49 2.50 - 2.49 2.50 - 3.49 2.50 - 3.49 2.50 - 4.69 2.50	0.0-, 1.9	0- 3.0- 1.9 228 293 293 6 522	9 3.0-9 9 2038 2038 1392 	PERIOD(S 4.0- 5 101 129 236 T) = 2.	ECONDS .0- 6 5.9) .0- 7. 6.9	.0- 8. 7.9 .	0- 9 8.9	0- ONGER : : : : : :	TOTAL 2289 2972 1493 1296 000 0
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 2.50 - 2.49 2.50 - 2.49 2.50 - 3.49 2.50 - 3.49 2.50 - 4.69 2.50	0.0- 1.0 0.9 1.0 0.0- 1.0 0.0- 0.7 (FT) = 0.7	0- 3.0- 1.9 2. 228 293 293 3 522 1 LARG	3.0- 9 3.0- 9 3.9 2038 1392 1392 3 3430 EST HS(F	PERIOD(S 4.0- 5 101 126 236 (T) = 2. PERIOD(S	ECONDS .0- 6 5.9 .004 .004 .006 .008 .009) .0- 7. 6.9 0 NGLE CI	.0- 8. 7.9 .	0- 9 6		TOTAL 2892 14972 14939 000 00
HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.99 1.50 - 1.49 1.50 - 1.49 2.50 - 2.49 2.50 - 2.99 2.50 - 3.49 2.50 - 3.49 2.50 - 4.99 2.50 - 4.99 5.00 - GREATER AVERAGE HSG	0.0- 1.0 0.0- 1.0 0.0- 6 SI 0.0- 6 SI 0.0- 1.0 0.0- 1.0	0- 3.0- 1.9 2. 228 293 293 3 522 1 LARG	3.0-9 3.0-9 2.038 2.038 2.038 2.038 3.430 3.430 6.00	PERIOD(S 4.0- 5 101 126 236 (T) = 2. PERIOD(S	ECONDS .0- 6 5.9 .004 .004 .006 .008 .009) .0- 7. 6.9 0 NGLE CI	.0- 8. 7.9 .	0- 9 6		297239 297239 442 1 1 0 0 0 0 0

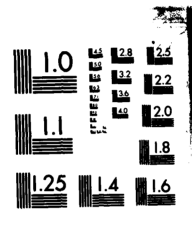
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STATION 6 SEASON 2 ANGLE CLASS (DEG AZIMUTH)= 180.0 WATER DEPTH = 1900 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
 HEIGHT(FEET)
                                                                                                                                     TOTAL
                            0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
                  STATION 6 SEASON 2 ANGLE CLASS (DEG AZIMUTH)= 202.5 WATER DEPTH = 1900 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                                                                                     TOTAL
                           0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
                                      1399 1915
                 STATION 6 SEASON 2 ANGLE CLASS (DEG AZIMUTH)= 225.0 WATER DEPTH = 19.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                                                                                    TOTAL
                           0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0. 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.0- 5.9 6.0. 7.0- 8.0- LONGER
                 STATION 6 SEASON 2 ANGLE CLASS (DEG AZIMUTH)= 247.5
WATER DEPTH = 19.00 FEET
PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                    TOTAL
                          0.0-, 1.0-, 3.0-, 3.0-, 4.0-, 5.0-, 6.0-, 7.0-, 8.0-, 9.0-
LONGER
```

STAT WATE PERC HEIGHT(FEET)	ION 6 SI R DEPTH = ENT OCCURRI	EASON 19.00 ENCE(X1		LE CLAS HEIGHT PERIOD(TH)= 2 Y DIRE	70.0 CTION		TOTAL
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.0- 1.	0- 3.g					7.0-	8.0-	9.0-	10172
0.50 - 0.49 0.50 - 0.99 1.00 - 1.49	•	. :	., 3., 13 108 : :	611	658	468	625	:		732 1751 13
2.50 - 2.49 2.50 - 2.99 2.50 - 2.99	:	:		:	:	468 665	: 7 \$:	:	468 468
3.50 - 3.59 4.00 - 4.49	:	:	: :	:	:	:	529 285	: 47	:	529 285
5.00 - GRÉATER	Ö	Ġ :	13 108	61i	658	160i	1525	13 60	Ö	13
AVERAGE HS	(FT) = 1.9	7 LAR	GEST HS(FT) = 5	.16	ANGLE	CLASS	% = 4	.6	
STAT	12 A UNT	FASON :	P ANG	IF CIAS	S INFE	AZTMII	TH 1= 2	92 E		
WATE PERC	ION 6 SI R DEPTH = ENT OCCURRI	19.00 ENCE(X1	FEET OF	HEIGHT	AND PER	RIOD B	Y DIRE	CTION		
HEIGHT(FEET)				PERIOD(TOTAL
	0.0- 1.	1.9 2	.9 3.0-9	4.0-	5.0- 6	6.9	7.0-	8.0-	LONGER	
0 0.49 0.50 - 0.99	•	:	. 54	332 373 1311	:	:	:	:	:	386 373 1311
1.50 - 1.99 2.00 - 2.49		:	: :	:	76 Ó	2 <u>1</u> 0	:	:	:	760 210
2.50 - 2.99 3.60 - 3.49	•	:	: :	:	:	33	:	:	:	33
4.00 - 4.49 4.50 - 4.99	:	:		:	:	:	:			ŏ
5.00 - GREATER	Ġ	Ö	ö 54	2016	76 0	243	ò	Ö	Ò	0
AVERAGE HS	(FT) = 1.2!	5 LAR	EEST HS(FT) = 2	.85	ANGLE	CLASS	% = 3	.1	
	ION 6 SI R DEPTH = ENT OCCURRI	EASON 19.00 EKČE (X1					TH)= 3 Y DIRE	15.0 CTION		
STAT WATE PERC HEIGHT(FEET)				PERIOD(SECONDS	5)			9.0-	TOTAL
	ION 6 SI R DEPTH = ENT OCCURRI	0- 3.0 1.9 2	., 3.0- ., 3.9	PERIOD(SECONDS	5)			9.0- LONGER	TOTAL
			- 3.0- .9 3.9	PERIOD(SECONDS	5)			9.0- LONGER :	TOTAL
		0- 3.0 1.9 2	., 3.0- ., 3.9	PERIOD(SECONDS	5)			9.0- LONGER : :	TOTAL 1086 1492 1492 297
		0- 3.0 1.9 2	- 3.0- .9 3.9	PERIOD(SECONDS	5)			9.0- LONGER : : : :	TOTAL 1986 1990 1412 227 00
		0- 3.0 1.9 2	- 3.0- .9 3.9	PERIOD(SECONDS	5)			9.0- LONGER : : : : :	TOTAL 1086022 1991227 00000
		0- 3.0 1.9 2	3.0- .9 3.9 86 16 1474 . 801	PERIOD(SECONDS	5)			9.0- LONGER : : : : : : : :	TOTAL 198602227000000000000000000000000000000000
	0.0- 1.9	0- 3.0. 1.9 2 . 10. 	3.0- .9 3.9 86 16 1474 . 801	PERIOD(4.0- 4.9- 611 292 27 930	5.0- 6 5.9 6	6.9		8.0-	9.0- LONGER : : : : : : :	TOTAL 10860222700000
HEIGHT(FEET) 0.49 0.50 - 0.49 1.500 - 12.49 1.500 - 2.49 2.500 - 2.49 2.500 - 3.49 2.500 - 3.49 2.500 - 3.49 2.500 - 3.49 2.500 - 3.49 2.500 - 3.49 2.500 - 4.49	0.0- 1.9	0- 3.0 1.9 2 . 10 	- 3.0- .9 3.9 16 1474 . 801 	PERIOD(4.0- 4.0- 611 292 27 30 FT) = 2 LE CLAS	SECONDS 5.0-9 6 	5) 5.0- 6.9	7.0- 7.9 	8.0- 8.9 	9.0- LONGER	TOTAL 1086022270 1942 1942 0000
HEIGHT(FEET) 0.49 0.50 - 0.49 1.500 - 12.49 1.500 - 2.49 2.500 - 2.49 2.500 - 3.49 2.500 - 3.49 2.500 - 3.49 2.500 - 3.49 2.500 - 3.49 2.500 - 3.49 2.500 - 4.49	0.0- 1.0 0.9 0.0- 1.0 0.0- 0.0 0.0- r>0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0- 3.0 . 10 5 5 	- 3.0- .9 3.9 16 1474 . 801 	PERIOD(4.0- 4.0- 61i 292 27 30 FT) = 2 LE CLAS HEIGHT PERIOD(SECONDS 5.0-9 6 6 7 7 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	5) 5.0- 6.9	7.0- 7.9 	8.0- 8.9 		1086 1990 14292 2000000
HEIGHT(FEET) 0.49 -0.49 -0.99 -0.00 -1.99	0.0- 1.0 0.9 	0- 3.0 . 10 5 5 	- 3.0- .9 3.9 16 1474 . 801 	PERIOD(4.0- 4.0- 61i 292 27 30 FT) = 2 LE CLAS HEIGHT PERIOD(SECONDS 5.0-9 6 6 7 7 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	5) 5.0- 6.9	7.0- 7.9 	8.0- 8.9 		10866 14922 1222 000000 TOTAL
HEIGHT(FEET) 0.49 -0.49 -0.99 -0.00 -1.99	0.0- 1.0 0.9 0.0- 1.0 0.0- 0.0 0.0- r>0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0- 3.0 . 10 5 5 	- 3.0- .966 1474 . 801 	PERIOD(4.0-9 611 2927 930 FT) = 2 LE CLAS HEIGHT PERIOD(4.0-9 .	SECONDS 5.0-9 6 6 7 7 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	5) 5.0- 6.9	7.0- 7.9 	8.0- 8.9 		10866 14922 1222 000000 TOTAL
HEIGHT(FEET) 0.49 -0.49 -0.99 -0.00 -1.99	0.0- 1.0 0.9 0.0- 1.0 0.0- 0.0 0.0- r>0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0- 3.0 1.9 2 . 10 	- 3.0- .9 3.9 16 1474 . 801 	PERIOD(4.0-9 611 292 27 930 FT) = 2 LE CLAS HEIGHT PERIOD(4.0-9	SECONDS 5.0-9 6 6 7 7 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	5) 5.0- 6.9	7.0- 7.9 	8.0- 8.9 		19866022 1991227 000000 000000
HEIGHT(FEET) 0.49 -0.49 -0.99 -0.00 -1.99	0.0- 1.0 0.9 0.0- 1.0 0.0- 0.0 0.0- r>0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0- 3.0 1.9 2 . 10 	- 3.0- .966 1474 . 801 	PERIOD(4.0-9 611 2927 930 FT) = 2 LE CLAS HEIGHT PERIOD(4.0-9 .	SECONDS 5.0-9 6 6 6 7 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	5) 5.0- 6.9	7.0- 7.9 	8.0- 8.9 		19866022 1991227 000000 000000
HEIGHT(FEET) 0.49 -0.49 -0.99 -0.00 -1.99	0.0- 1.0 0.9 0.0- 1.0 0.0- 0.0 0.0- r>0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0- 3.0 1.9 2 . 10 	- 3.0- .966 1474 . 801 	PERIOD(4.0-9 611 2927 930 FT) = 2 LE CLAS HEIGHT PERIOD(4.0-9 .	SECONDS 5.0-9 6 6 6 7 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	5) 5.0- 6.9	7.0- 7.9 	8.0- 8.9 		19866022 1991227 000000 000000
HEIGHT(FEET) 0.49 -0.49 -0.99 -0.00 -1.99	0.0- 1.0 0.9 0.0- 1.0 0.0- 0.0 0.0- r>0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0- 3.0 1.9 2 . 10 	- 3.0- - 3.0- - 801 - 801 - 2275 GEST HS(2 ANG - 3.0- - 9 3.9- - 7 4.9- - 7 4.9- - 7 5.9- - 7 7 5.9- - 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	PERIOD(4.0-9 611 2927 930 FT) = 2 LE CLAS HEIGHT PERIOD(4.0-9 .	SECONDS 5.0-9 6 6 6 7 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	5) 5.0- 6.9	7.0- 7.9 	8.0- 8.9 		1991227000000 194192 1922

WATER Perce	ST DEPTH NOCCU	ATION	0 FEE	SEASON OF HE	1 2 EIGHT /	FOR A	LL DIR	ECTION	IS DIRECT	TIONS	
HEIGHT(FEET)				F	PERIOD	SECOND	S)				TOTAL
	0.0-	1.0-	3.0-	3.0-	4.0-	5.0-	6.0-	7.0- 7.9	8.0-	9.0- LONGER	
0 0.49 0.50 - 0.99 1.50 - 1.49 1.500 - 2.49 2.500 - 2.99 3.000 - 3.49 3.000 - 3.99 4.000 - 4.49 4.500 - 4.99 5.00 - GPEATER		573 573	2275 2622 			65 109 16 	46 21 50 66 	62 1 528 150			9873945656 241
AVE HS(FT)	= 0.76	LARC	SEST HS	5(FT) :	5.16	TOTA	L CASE	S = 14	720.		

STATI WATER	ON 6 S DEPTH = NT OCCUR	SEASON	J BEET	ANGLE	CLASS	(DEG	AZIMUTI	H)= (D.		
HEIGHT(FEET)	INI OCCUR	RENCE	V1000		RIOD(S			DIKEC	1100		TOTAL
	0.0- 1.	.0- 3	3.0- 3 2.9	3.9 4	·.0- 5	.0- 6 5.9	.0- 7	.0- _{7.9} 8	.0- 8.9	9.0- LONGER	
0:50 - 0:49 0:50 - 0:99	. 1	1127	3355 1834	74 54	:	:	:	:	:	:	4482 1908
1:50 - 1:99	•	•	:	54	;	:	:	:	:	•	54
2.50 - 2.99	:	:	:	:	:	:	:	:	:	•	Ŏ
3:50 - 3:99	:	:	:	:	:	:	:	:	:	:	Ŏ
4.50 - 4.99	:	:	:	:	:	:	:	:	:	•	Ŏ
5.00 - GREATER TOTAL	Ö 1	1127	518 9	128	Ġ	ó	ò	Ô	ö	ò	U
AVERAGE HS	(FT) = 0.4	+0 L	ARGEST	HS(FT	r) = 1.	24 AI	NGLE CI	LASS %	= 6	.4	
STAT] Water	CON 6 S R DEPTH = ENT OCCURR	19.00	FEET	ANGLE	CLASS	(DEG	AZIMUTI	H)= 2	2.5		
	ENT OCCURE	SENCE	X1000					DIREC	TION		TOTAL
HEIGHT(FEET)	0.0- 1	n_ 7	. n_ 7		RIOD(S			n_ a	0-	0.0-	TOTAL
	0.0- 1.			3.9	4.9	5.9	6.9	7.9	8.9	LONGER	
0 0.49 0.50 - 0.99	:	658	2343 1134	10i 40	:	:	:	:	:	:	300 <u>1</u> 1235
1:00 - 1:49			:	40	•	•	:	:	•	:	40
2.00 - 2.49 2.50 - 2.99			:	:	:	:	:	•	•	:	Ŏ
3.00 - 3.49 3.50 - 3.99	:		:	:	:	:	:	•	:	:	Ŏ
4.00 - 4.49 4.50 - 4.39	:		:	:	:	:	:	:	:	:	Ŏ
5.00 - GREATER	ò	65 8	3477	14i	ò	ó	ò	ò	ò	. Ö	0
AVERAGE HS	FT) = 0.4	12 L	ARGEST	HS(FT	r) = 1.	07 AI	NGLE CI	LASS %	= 4	.3	
				41101 =							
STATI Water Dede	ON 6 5	SEASON	1 3 1 FEET	ANGLE	CLASS	(DEG /	AZINUTI	1)= 4! ntpec:	5.0		
	ION 6 S P DEPTH = ENT OCCURR	SEASON 19.00 RENCE(3 FEET X1000					1)= 4! DIREC	5.0 TION		TOTAL
STATI WATER PERCE HEIGHT(FEET)				PE	RIOD(S	ECONDS)			9.0-	TOTAL
	CON 6 S P DEPTH = ENT OCCURR 0.0- 1.	0- 3 1.9	3.0- 3	PE	RIOD(S	ECONDS)			9.0- LONGER	TOTAL
		0- 3 1.9	3.0- 3 2.9	PE 3.9	RIOD(S	ECONDS)			9.0- LONGER :	TOTAL 1779 4428
		0- 3 1.9	3.0- 3 2.9	PE	RIOD(S	ECONDS)			9.0- LONGER	1779 4428 359
		0- 3 1.9	3.0- 3 2.9	PE 3.9	RIOD(S	ECONDS)			9.0- LONGER : : :	1779 1428 359 130 0
		0- 3 1.9	3.0- 3 2.9	PE 3.9	RIOD(S	ECONDS)			9.0- LONGER : : : :	1779 4428 359 00
HEIGHT(FEET) 0.499 -0.1499 -0.1299 -1.500 - 1.299 -1.500 - 33.499 -1.500 - 44.499 -1.500 - 44.499		0- 3 1.9	3.0- 3 2.9	PE 3.9	RIOD(S	ECONDS)			9.0- LONGER	1779 44289 3130 000
		.0- 3	3.0- 3 2.9 1779 1514	PE 3.9	RIOD(S	ECONDS)			9.0- LONGER : : : : : : : :	1779 4428 3593 130 00 00
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.500 - 1.49 2.500 - 2.49 2.500 - 3.49 2.500 - 3.49 2.500 - 4.49 2.500 - GREATER	0.0- 1.	0- 3	1779 1779 1514 	2914 2914 217 213	RIOD(S	ECONDS .0- 6 .5-9) .0-, 7.	.0- 8 7-9 : 	.0~.	9.0- LONGER	1779 1728 1735 1730 000 000
HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.99 1.50 - 1.49 2.50 - 2.49 2.50 - 2.49 2.50 - 3.49 4.50 - 4.49 5.00 - GREATER TOTAL	0.0- 1.	0- 3	1779 1779 1514 	2914 2914 217 213	142 13 155	ECONDS .0- 6 .5-9) .0-, 7.	.0- 8 7-9 : 	.0~ 9	9.0- LONGER	1779 4428 359 00 00 00
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 2.50 - 2.49 2.50 - 2.49 2.50 - 3.49 3.50 - 3.49 4.50 - 4.99 5.00 - 4.99 TOTAL AVERAGE HS(0.0- 1. 0.9 1. 	.0- 3 1.9 	3.0-, 3 1779 1514 3293 ARGEST	PE 3.9 4 217	142 13 155	.0- 6 5-9 .0- 6) .0-, 7.	.0- 8 7.9 8 	.0~ 8.9	9.0- LONGER	TOTAL 1779 4428 3533 100 00 00
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 2.50 - 2.49 2.50 - 2.49 2.50 - 3.49 3.50 - 3.49 4.50 - 4.99 5.00 - 4.99 TOTAL AVERAGE HS(0.0- 1.	.0- 3 1.9 	3.0-, 3 1779 1514 3293 ARGEST	PE 3.9 4 217	RIOD(S .0- 5 142 13 155	.0- 6 5.9 6 6 6 6 74 AM) .0-, 7	.0- 8 7.9 8 	.0~,9 	9.0- LONGER	TOTAL 17798 17289 1000000
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 2.50 - 2.49 2.50 - 2.49 2.50 - 3.49 3.50 - 3.49 4.50 - 4.99 5.00 - 4.99 TOTAL AVERAGE HS(0.0- 1. 0.9 1. 	.0- 3 1.9 	3.0-, 3 1779 1514 3293 ARGEST	2914 217 217 3131 HS(FT	RIOD(S .0-95 142 13 155) = 1. CLASS IGHT A	OPECONOS) .0- 7. 6.9	.0- 8 7.9 8 	.0~ 8.9 	9.0- LONGER	TOTAL 1779 4428 359 1000 000 00
HEIGHT(FEET) 0.50 - 0.49 1.50 - 1.49 1.50 - 1.49 2.50 - 2.49 2.50 - 3.49 3.50 - 3.49 4.00 - 4.49 4.00 - 4.99 5.00 - GREATER TOTAL AVERAGE HS(0.0- 1. 0.9 1. 0.9 1. 0.0 6 5. 0.0 6 5. 0.0 6 5. 0.0 6 5. 0.0 6 5. 0.0 6 5.	0- 3 1.9 	3.0- 3 1779 1514 3293 .ARGEST	2914 217 217 3131 HS(FT	RIOD(S .0-95 142 13 155) = 1. CLASS IGHT A	CONDS) .0- 7. 6.9	.0- 8 7.9 8 	.0~ 8.9 	9.0- LONGER	17798 4431 310000000
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 2.49 2.50 - 2.49 2.50 - 3.49 2.50 - 3.49 2.50 - 4.99 2.50	0.0- 1. 0.9 1. 0.9 1. 0.0 6 5. 0.0 6 5. 0.0 6 5. 0.0 6 5. 0.0 6 5. 0.0 6 5.	0- 3 1.9 	3.0- 3 1779 1514 3293 .ARGEST	2914 217 217 3131 HS(FT ANGLE OF HE	142 13 155 155 161 171 181 181 181 181 181 181 181 181 18	OPECONOS) .0- 7. 6.9	.0- 8 7.9 8 	.0~ 8.9 		1779 4433 3130 000 000 TOTAL
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 2.49 2.50 - 2.49 2.50 - 3.49 2.50 - 3.49 2.50 - 4.99 2.50	0.0- 1. 0.9 1. 0.9 1. 0.0 6 5. 0.0 6 5. 0.0 6 5. 0.0 6 5. 0.0 6 5. 0.0 6 5.	0- 3 1.9 	3.0- 3 1779 1514 3293 .ARGEST X1000)	2914 217 217 3131 HS(FT ANGLE PE	142 13 155 155 161 171 181 181 181 181 181 181 181 181 18	OPEG // ODEG /) .0- 7. 6.9	.0- 8 7.9 8 	.0~ 8.9 		1779 4433 3130 000 000 TOTAL
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 2.49 2.50 - 2.49 2.50 - 3.49 2.50 - 3.49 2.50 - 4.99 2.50	0.0- 1. 0.9 1. 0.9 1. 0.0 6 5. 0.0 6 5. 0.0 6 5. 0.0 6 5. 0.0 6 5. 0.0 6 5.	0- 3 1.9 	3.0- 3 1779 1514 3293 .ARGEST X1000)	2914 217 217 3131 HS(FT ANGLE PE	RIOD(S .0-95 142 13 155) = 1. CLASS IGHT A	OPECONOS) .0- 7. 6.9 ONGLE CI AZIMUTH IOD BY) .0- 7.	.0- 8 7.9 8 	.0~ 8.9 		1779 4433 3130 000 000 TOTAL
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 2.49 2.50 - 2.49 2.50 - 3.49 2.50 - 3.49 2.50 - 4.99 2.50	0.0- 1. 0.9 1. 0.9 1. 0.0 6 5. 0.0 6 5. 0.0 6 5. 0.0 6 5. 0.0 6 5. 0.0 6 5.	0- 3 1.9 	3.0- 3 1779 1514 3293 .ARGEST X1000)	2914 217 217 3131 HS(FT ANGLE PE	142 13 155 155 161 171 181 181 181 181 181 181 181 181 18	0-96 0-96 0-96 0-97 0-96 0-96 0-96 0-96) .0- 7. 6.9	.0- 8 7.9 8 	.0~ 8.9 		1779 4433 3130 000 000 TOTAL
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 2.49 2.50 - 2.49 2.50 - 3.49 2.50 - 3.49 2.50 - 4.99 2.50	0.0- 1. 0.9 1. 0.9 1. 0.0 6 5. 0.0 6 5. 0.0 6 5. 0.0 6 5. 0.0 6 5. 0.0 6 5.	0- 3 1.9 	3.0- 3 1779 1514 3293 .ARGEST X1000)	2914 217 217 3131 HS(FT ANGLE PE	142 13 155 155 161 171 181 181 181 181 181 181 181 181 18	0-96 0-96 0-96 0-97 0-96 0-96 0-96 0-96) .0- 7. 6.9 ONGLE CI AZIMUTH IOD BY) .0- 7.	.0- 8 7.9 8 	.0~ 8.9 		1779 4433 3130 000 000 TOTAL
HEIGHT(FEET) 0.50 - 0.49 0.500 - 1.49 1.500 - 12.49 1.500 - 2.49 1.500 - 2.49 1.500 - 3.49 1.500 - 4.69 1.500 - 4.69 1.500 - 4.69 1.500 - 4.69 1.500 - 1.249 1.500 - 1.249 1.500 - 1.249 1.500 - 1.249 1.500 - 1.249 1.500 - 1.249 1.500 - 1.249 1.500 - 1.249 1.500 - 1.249 1.500 - 1.249 1.500 - 1.49	0.0- 1. 0.9 1. 0.9 1. 0.0 6 5. 0.0 6 5. 0.0 6 5. 0.0 6 5. 0.0 6 5. 0.0 6 5.	0- 3 1.9 	3.0- 3 1779 1514 3293 .ARGEST X1000)	2914 2914 217 3131 HS(FT ANGLE OF HE PE 264 855	RIOD(S 5	OPER CONDS) .0- 7. 6.9 AZIMUTH IOD BY) .0- 7. 6.9	.0- 8 7.9 8 0 LASS %	.0~ 8.9 		1779 4435 3130 000 000
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 2.49 2.50 - 2.49 2.50 - 3.49 2.50 - 3.49 2.50 - 4.99 2.50	0.0- 1. 0.9- 1. 0.0- 1. 0.0- 1. 0.0- 1.	0- 3 1.9 0 2 L SEASON 19.00 PENCE (3293 ARGEST	2914 217 217 313i HS(FT ANGLE 0F HE 0-9 264 855	142 13 155 155 161 171 181 181 181 181 181 181 181 181 18	0-96 0-96 0-96 0-96 0-96 0-96 0-96 0-96) .0- 7. 6.9 ONGLE CI AZIMUTH IOD BY) .0- 7.	.0- 8 7.9 6 	0~9 0 = 6		1779 44259 313 00 00 00 00





MICROCOPY RESOLUTION TEST CHART NATIONAL BUREAU OF STANDARDS-1963-A

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STATION 6 SEASON 3 ANGLE CLASS (DEG AZIMUTH)= 90.0 HATER DEPTH = 19.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                      TOTAL
                           0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
                 STATION 6 SEASON 3 ANGLE CLASS (DEG AZIMUTH)= 112.5
WATER DEPTH = 19.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                           0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
                 STATION 6 SEASON 3 ANGLE CLASS (DEG AZIMUTH)= 135.0 HATER DEPTH = 19.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                 PERIOD(SECONDS)
HEIGHT(FEET)
                                                                                                                                      TOTAL
                           0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
                 STATION 6 SEASON 3 ANGLE CLASS (DEG AZIMUTH)= 157.5 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                      TOTAL
                           0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
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STATION 6 SEASON 3 ANGLE CLASS (DEG AZIMUTH)= 180.0 HATER DEPTH = 19.00 FEET ANGLE CLASS (DEG AZIMUTH)= 180.0 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
  HEIGHT(FEET)
                                                                                                                                         TOTAL
                             0.0-9 1.0-9 3.0-9 3.0-4.0-5.5-9 6.0-7.0-8.0-9.0-
LONGER
                   STATION 6 SEASON 3 ANGLE CLASS (DEG AZIMUTH)= 202.5 HATER DEPTH = 1900 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                             0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
                  STATION 6 SEASON 3 ANGLE CLASS (DEG AZIMUTH)= 225.0 MATER DEPTH = 1900 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                            0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
                                      133Å 455Å
                  STATION 6 SEASON 3 ANGLE CLASS (DEG AZIMUTH)= 247.5 MATER DEPTH = 19.00 FEET ANGLE CLASS (DEG AZIMUTH)= 247.5 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                 PERIOD(SECONDS)
                                                                                                                                       TOTAL
                           0.0-9 1.0- 3.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
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STA WATI PERI HEIGHT(FEET)	TION 6 S ER DEPTH = CENT OCCURR	EASON 3 19.00 FE ENCE(X100		E CLASS BEIGHT A			JTH)= 2: BY DIREC	70.0 CTION		TOT 41
	0.0- 1. 0.9	0- 3.0- 1.9 2.9				-	7.0- 8	3.0- 8.9	9.0- LONGER	TOTAL
- 0.49 - 0.99 - 0.99 1.500 - 1.99 1.500 - 2.99 2.500 - 3.49 2.500 - 4.49 5.00 - GREATER TOTAL		. 6 	461 : : : : : :	1345	1433 : : : : : : :	1494 : 855 985 : :	1229 135 353 67 			1855 1955 1955 1955 1955 1955 1955 1955
AVERAGE H	S(FT) = 1.3	6 LARGES	ST HS(F	T) = 4.	.34	NGLE	CLASS >	:= 8	.4	
STAT WATE PERC HEIGHT(FEET)	TION 6 SI ER DEPTH = CENT OCCURRI		P	ERIOD(S	ECONDS	3)				TOTAL
0 - 0 40	0.0- 1.	0- 3.0- 1.9 2.9			5.9	.6.9	7.0- 8 7.9	.0- 8.9	9.0- LONGER	
99999999999999999999999999999999999999	:		278 : : : :	862 828 2031	550 :	6		•		11881 255 250 250 250 250 250
TOTAL AVERAGE HS	0 G(FT) = 0.96	O Ó S LARGES	278 T HS(F	372ĺ T) = 2.	55Ò 21 A	6 NGLE	Ö Class %	. = 4	.6	· ·
STAT Wate Perc	ION 6 SE R DEPTH = 1 ENT OCCURRE	EASON 3 19.00 FEE			(DEG ND PER	AZIMU 100 B		5.0 TION		
			P	ERIOD(S	(DEG ND PER ECONDS	AZIMU 10D B	TH)= 31 Y DIREC		9.0-	TOTAL
STAT WATE PER CO. 100 -		3.0- 2.9 . 1990 . 788 	3.0- 3.9 1114 224 	ERIOD(S 4.0- 5 4.7 6 53	(DEG ND PER ECONDS .0- 6	AZIMU IOD B 3 .0- 6.9	TH)= 31 Y DIREC 7.0- 8	· 0- 8.9	: : : : : :	1990 1992 271 00 00 00
STATE WATER HEIGHT(FEET) 0.499	0.0- 1.0 0.9 1.1 	3.0- 1.9 2.9 . 1990 . 788 	1114 224 224 1338 T HS(F)	ERIOD(S 4.0-95 . 47 6 	(DEG ND PER ECONDS .0- 6	AZIMU IOD B } .0-9	TH)= 31 Y DIREC 7.0- 8	.0-	: : : : : :	1990 1992 271 00 00 00
STATE WATER HEIGHT(FEET) 0.499	0.0- 1.0 0.9 1 100 6 SE 100 6 SE 100 6 SE 100 6 SE	3.0- 1.9 2.9 . 1990 . 788 	1338 T HS(F)	ERIOD(S 4.0-, 5 4, 6 53 T) = 1. E CLASS EIGHT AL	(DEG ND PER ECONDS .0-9 6 71 A (DEG ND PER ECONDS	AZIMU IOD B .0- 6.9 . .0 O NGLE (AZIMUI)	TH)= 31 Y DIREC 7.0-98	.g-9	i i i i ò	1990 1902 271 00 00 00
STATE WATER WATER HEIGHT(FEET) 0.4999	0.0- 1.0 0.9 1 100 6 SE 100 6 SE 100 6 SE 100 6 SE	0 2778 LARGES	1338 T HS(F)	ERIOD(S 4.0-, 5 4, 6 53 T) = 1. E CLASS EIGHT AL	(DEG ND PER ECONDS .0-9 6 71 A (DEG ND PER ECONDS	AZIMU IOD B .0- 6.9 . .0 O NGLE (AZIMUI)	TH)= 31 Y DIREC 7.0-98	.g-9	i i i i ò	1990 1902 271 00 00 00 00
STATE WATER HEIGHT (FEET) 0.499999999999999999999999999999999999	0.0- 1.0 0.9 1 100 6 SE 100 6 SE 100 6 SE 100 6 SE	0 2778 0 2778 0 2778 0 LARGES ASON 3 ES NCE(X1000	1338 T HS(F) ANGLE 224 1338 T HS(F) ANGLE 243 40	ERIOD(S 4.0-, 5 4, 6 53 T) = 1. E CLASS EIGHT AL	ODEG ND PER ECONDS O O O O O O O O O O O O O O O	AZIMU IOD B .0- 6.9 . .0 O NGLE (AZIMUI)	TH)= 31 Y DIREC 7.0-98	.g-9	i i i i ò	1990 1902 276 000 000 000

WAT PER	ER DEPTH	r <u>a</u> tion Jrrenci	00 FEI	SEASON	N 3 EIGHT	FOR AND PER	ALL DIR	ECTION	DIREC	rions	
HEIGHT(FEET)					PERIOD	(SECOND)5)				TOTAL
	0.0-	1.0-	3.0-	3.0-	4.0-9	5.0- 5.9	6.0-9	7.0-	8.0-	9.0- LONGER	
0.50 - 0.49 1.50 - 1.49 1.50 - 1.49 2.50 - 2.49 2.50 - 3.49 2.50 - 3.49 3.50 - 4.49 4.50 - 4.49 4.50 - GREATER		1083	3026 1613 	147 1076 122 	227 812 12 142 7	143 67 3 	149 : 86 98 : :	122 13 35 			4476 3336 1877 868 376 0
AVE HS(FT) = 0.60	LARG	EST HS	(FT) =	4.34	TOTA	L CASE	S = 14	720.		

```
STATION 6 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 0. WATER DEPTH = 1900 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                            TOTAL
                             0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.0- 5.5- 6.9 7.0- 8.0- 9.0-
LONGER
                  STATION 6 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 22.5 WATER DEPTH = 19.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                    PERIOD(SECONDS)
                                                                                                                                            TOTAL
                             0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
                  STATION 6 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 45.0 WATER DEPTH = 19:00 FEET PERCENT OCCURRÊNCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                    PERIOD(SECONDS)
HEIGHT(FEET)
                            0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
        AVERAGE HS(FT) = 0.71 LARGEST HS(FT) = 1.86
                  STATION 6 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 67.5 MATER DEPTH = 19.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                    PERIOD(SECONDS)
                                                                                                                                            TOTAL
                            0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.0- 5.5- 6.9 7.0- 8.0- 9.0-
LONGER
        AVERAGE HS(FT) = 1.13
```

STAT WATE PERC HEIGHT(FEET)	ION 6 SE R DEPTH = 1 ENT OCCURRE	ASON 4 9.00 FE NCE(X100		E CLASS EIGHT A ERIOD(S			H)= 9 DIREC	0.0 Tion		TOTAL
	0.0- 1.0	3.0-				-	.0- 8 7.9	.0- 9 8.9	.0- LONGER	TOTAL
0.49 - 0.49 - 0.99 - 0.99 - 1.99 - 1.		. 6	302 2561 :	137 5068 1854 151 :	240 130 20 					3098441060000 252
AVERAGE HS	(FT) = 1.22	LARGE	ST HS(F	T) = 3.	12 AI	NGLE C	LASS %	= 10.	•	
STAT HATE PERC HEIGHT(FEET)	ION 6 SE R DEPTH = 1 ENT OCCURRE	ASON 4 9.00 FE NCE(X100		E CLASS Eight a Eriod(S			H)= 11 DIREC	2.5 TION		TOTAL
	0.0- 1.0 0.9	.9 3.0-	3.0-	4.0- ₉ 5	.0- ₉ 6	.0-, 7	.0- 8 7.9	·0- 9	0- LONGER	
- 0.4999999999999999999999999999999999999		. 748 . 652 	2032 604 	267 103 13 	: : : :	: : : : :			: : : : : :	7484 28713 100000
AVERAGE HS	(FT) = 0.78	LARGE	ST HS(F	T) = 2.	19 A	NGLE CI	LASS Z	= 4.6		
	(FT) = 0.78 ION 6 SE R DEPTH = 1 ENT OCCURRE	ASON 4 9.00 FE NCE(X100	P	E CLASS Eight a Eriod(S	(DEG / ND PER: ECONDS	IOD BY	4)= 13 DIREC	5.0 TION		TOTAL
STAT Wate Perc		ASON 4 9.00 FE NCE(X100	ANGL ET OF H 0) OF H 3.0- 3.9 1002 453	E CLASS Eight a Eriod(S	(DEG AND PER:	AZIMUTI IOD BY) .0- 7.	4)= 13 DIREC	5.0 TION .0- 9 i	0- ONGER : : : : : :	TOTAL 25498000000000000000000000000000000000000
STATE WATER WATER HEIGHT(FEET) 0.4999	ION 6 SE R DEPTH = 1 ENT OCCURRE	ASON 4 9.00 FE NCE(X100 - 3.0- 9 2795 2252 	ANGLE TOF H 3.0-9 1002 453 1455 ST HS(F	E CLASS EIGHT AI ERIOD(S 4.0-9 48 48 54 T) = 1.	(DEG /	AZIMUTI IOD BY 1.0- 7. 6.9 0 NGLE CI	1)= 13 DIREC .0- 8 	5.0 TION .0- 9 6 8.9 6	0- ONGER : : : : : :	5498000000 7254 7234
STATE WARTED HEIGHT(FEET) 0.499	ION 6 SE R DEPTH = 1 ENT OCCURRE 0.0- 1.0 0 (FT) = 0.58 ION 6 SE R DEPTH = SE ENT OCCURRE	ASON 4 9.00 FE 9.00 X100 - 3.0-9 9.2752 	ANGLE 6) OF H 7 3.0- 1002 453 1455 ST HS(F	E CLASS EIGHT AI ERIOD(S 4.0-9 48 54 T) = 1. E CLASS EIGHT AI ERIOD(S	(DEG /ND PER: ECONDS .0 - 6	AZIMUTIOD BY 1.0- 7.6.9 CONGLE CONTROL OF	1)= 13 DIREC .0- 8 7.9 	5.0 TION .0- 9 i	0- ONGER : : : : : : : 0	TOTAL 27954440000000000000000000000000000000000
STATE WATER WATER HEIGHT(FEET) 0.4999	ION 6 SE R DEPTH = 1 ENT OCCURRE 0.0-9 1.0 0 (FT) = 0.58 ION 6 SE R DEPTH SE R DEPTH SE ENT OCCURRE 0.0-9 1.0 0.0-9 1.0	ASON 4 9.00 FE 9.00 X100 - 3.0-9 9.2752 	ANGLE ET OF H 3.0-9 1002 453 1455 ST HS(F ET ANGLE 0) OF H	E CLASS EIGHT AI ERIOD(S 4.0-9 48 54 T) = 1. E CLASS EIGHT AI ERIOD(S	(DEG /ND PER: ECONDS .0 - 6	AZIMUTI IOD BY 1.0- 7. 6.9 0 NGLE CI	1)= 13 DIREC .0- 8 7.9 	5.0 TION .0- 9 i	0- ONGER : : : : : :	95498000000 7254 7234

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STATION 6 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 180.0 MATER DEPTH = 1900 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                                                                                           TOTAL
                            0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
                  STATION 6 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 202.5 WATER DEPTH = 19:00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                           TOTAL
                            0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
                  STATION 6 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 225.0 WATER DEPTH = 19:00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                                                                                           TOTAL
                            0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.5- 6.9 7.9 8.0- 9.0-
LONGER
                  STATION 6 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 247.5 WATER DEPTH = 19.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                           TOTAL
                            0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
```

	ION 6 SE R DEPTH = 1 ENT OCCURRE	EASON 19.00 ENCE()	4 (1000)					TH)= 27 Y DIREC	O.O TION		
HEIGHT(FEET)	0.0- 1.0	0- ₀ 3.	.0- 3		ERIOD(5			7.0- 8	.0-	9.0- 10NGFR	TOTAL
0:50 - 0:49 0:50 - 0:99	:	:	6	267	604	707	535	39 i 20	:	:	877 1633
1:50 - 1:33	:	:	:	:	:	:		:	:	:	0
2.50 - 2.99 3.00 - 3.49	•	:	:	:	•	:	315	1 <u>7</u> 8	:	•	315 178
4.00 - 4.49 4.50 - 4.99	:	:	:	:	:	:	:	34	ė	:	34
5.00 - GREATER TOTAL	ò	Ò	Ġ	267	604	707	1165	629	ė	Ö	0
AVERAGE HS	(FT) = 1.30	D LA	ARGEST	H5(F1	r) = 4.	81 A	NGLE	CLASS %	= 3	.4	
STAT: WATE PERC HEIGHT(FEET)	ION 6 SE R DEPTH =] ENT OCCURRE	EASON 19.00 ENCE()	#EET (1000)		E CLASS EIGHT A			TH)= 29 Y DIREC	2.5 TION		TOTAL
	0.0- 1.0	0- 3. 1.9	0- 3	3.9	4.0- 5	.g- 6	0.0-	7.0- 8 7.9	.0- 8.9	9.0- LONGER	
0.50 - 0.49	•		•	116	391 439 1105	•	•	•	•	•	507
1:50 - 1:49	:	:	:	:	1105	288	:	:	:	:	1205
2.00 - 2.49 2.50 - 2.99	:	•	:	:	:	:	54	•	:	•	54 0
3.50 - 3.49 4.00 - 4.49	:	:	•	:	•	:	•	•	•	•	ŏ
4.50 - 4.99 5.00 - GREATER		:	:	;			-;	:	:		Ö
IOIAL	U (FT) = 1.02	0 2 1 4	U ADGFST	116 'HS(F1	1935 r) = 2.	288 41 A	54 NGLF	U CLASS %		.4	
AVERAGE HS											
	ION 6 SI R DEPTH = S ENT OCCURRE			ANGLE		ND PER	PIOD B	TH)= 31 Y DIREC	.5.0 TION		TOTAL
STAT: Wate Perci	ION 6 SI R DEPTH = ENT OCCURRE	EASON 19.00 ENCE()	4 FEET (1000)	ANGLE OF HE	E CLASS EIGHT A	ND PER	PIOD B	Y DIREC	TION	9.0- LONGER	TOTAL
STAT: Wate Perci		EASON 19.00 ENCE() 0- 3.	4 (1000) .0- 3	ANGLE OF HE PE	E CLASS EIGHT A	ND PER	PIOD B	Y DIREC	TION	9.0- LONGER	TOTAL 1620
STAT: Wate Perci	ION 6 SI R DEPTH = ENT OCCURRE	EASON 19.00 ENCE() 0- 3.	4 (1000) .0- 3	ANGLE OF HE	E CLASS EIGHT A	ND PER	PIOD B	Y DIREC	TION	9.0- LOHGER :	TOTAL 1620 1846 748
STAT: Wate Perci	ION 6 SI R DEPTH = ENT OCCURRE	EASON 19.00 ENCE() 0- 3.	4 (1000) .0- 3	ANGLE OF HE PE	E CLASS EIGHT A	ND PER	PIOD B	Y DIREC	TION	9 0- LONGER : : :	TOTAL 1620 18468 7466 00
STAT: Wate Perci	ION 6 SI R DEPTH = ENT OCCURRE	EASON 19.00 ENCE() 0- 3.	4 (1000) .0- 3	ANGLE OF HE PE	E CLASS EIGHT A	ND PER	PIOD B	Y DIREC	TION	9.0- LONGER : : : :	TOTAL 1620 1874 79000
STAT: Wate Perci	ION 6 SI R DEPTH = ENT OCCURRE	EASON 19.00 ENCE()	4 FEET (1000)	ANGLE OF HE PE 3.9- 4.3-9	E CLASS EIGHT A ERIOD(S 4.9-95 233 96	ND PER	PIOD B	Y DIREC	TION	9 0- LONGER : : : : :	TOTAL 1620 184486 79900000000000000000000000000000000000
STAT: WATE!	ION 6 SI R DEPTH = 1 ENT OCCURRE 0.0- 1.0 0.9 1	EASON 19.00 CENCE(>	FEET (1000)	ANGLE PE 1201 515	E CLASS EIGHT A ERIOD(S 4.0-95 233 96 	O PER SECONDS	RIOD B	7.0- 8	8.9 	: : : : : :	TOTAL 1620 18468 7966 00000
STATE WATER WATER HEIGHT (FEET) 0.9499 0.94999 0.949999 0.9500 - 122233.499 0.9500 - 24499 0.9500 - 334499 0.9500 - 34499 0.9500 - 34499 0.95	ION 6 SI R DEPTH = 1 ENT OCCURRE 0.0- 1.0 0.9 1	EASON 1900 ENCE(> 0 3.	4 FEET (1000)	ANGLE OF HE PE STATE OF HE PE STATE OF HE	E CLASS EIGHT A ERIOD(S 233 96 329 F) = 1.	AND PER SECONDS (O. 9 6 6 5 . 9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	RIOD B	Y DIRECT. 7.0- 8	.0- 8.9 	: : : : : :	164460000000000000000000000000000000000
STATE WARTED WARTED HEIGHT (FEET) 0.499 0.9499 0.0500 - 12.499 12.499 12.499 12.499 12.499 12.499 12.499 13.499 14.500 - 34.498 15.000 - 34.999 15.000 - 34	ION 6 SI R DEPTH = 1 ENT OCCURRE 0.0- 1.0 0.9 1.0 	EASON 19.00 () () () () () () () () () (FEET (1000)	ANGLE PE 3.9 4 5 15 15 1716 1716 ANGLE PE	E CLASS EIGHT A ERIOD(S 233 96 329 T) = 1. E CLASS EIGHT A ERIOD(S	O DEG AND PER SECONDS	RIOD B 3) .0.0.9 .0.0.9 .0.0.9 .0.0.0	Y DIRECT 7.0- 8	.0- 8.9 		TOTAL 1620 1874 779 000 000 TOTAL
STATE WATER WATER HEIGHT (FEET) 0.9499 0.94999 0.949999 0.9500 - 122233.499 0.9500 - 24499 0.9500 - 334499 0.9500 - 34499 0.9500 - 34499 0.95	ION 6 SI R DEPTH = ENT OCCURRE 0.0- 1.(0.9 	EASON 19.00 ()	4 FEET (1000) .0- 3 .0- 3 .620 .2265	ANGLE PE 3.9 4 5 15 15 1716 1716 ANGLE PE	E CLASS EIGHT A ERIOD(S 233 96 329 T) = 1. E CLASS EIGHT A ERIOD(S	O DEG AND PER SECONDS	RIOD B 3) .0.0.9 .0.0.9 .0.0.9 .0.0.0	Y DIRECT 7.0- 8	.0- 8.9 		1620 18468 7466 000 000 000
STATE WATER WATER HEIGHT (FEET) 0.9499 0.94999 0.949999 0.9500 - 122233.499 0.9500 - 24499 0.9500 - 334499 0.9500 - 34499 0.9500 - 34499 0.95	ION 6 SI R DEPTH = 1 ENT OCCURRE 0.0- 1.0 0.9 1.0 	EASON 19.00 ()	4 FEET (1000) 3 1620 5 1626 5 17 1620 7 1620	ANGLE PE 1201 515	E CLASS EIGHT A ERIOD(S 4.0-9 5 233 96 329 F) = 1. E CLASS EIGHT A ERIOD(S 4.0-9 5	O DEG AND PER SECONDS	RIOD B 3) .0.0.9 .0.0.9 .0.0.9 .0.0.0	Y DIRECT 7.0- 8	.0- 8.9 		1620 18468 7466 000 000 000
STATE WATER WATER HEIGHT (FEET) 0.9499 0.94999 0.949999 0.9500 - 122233.499 0.9500 - 24499 0.9500 - 334499 0.9500 - 34499 0.9500 - 34499 0.95	ION 6 SI R DEPTH = 1 ENT OCCURRE 0.0- 1.0 0.9 1.0 	EASON 19.00 ()	4 FEET (1000) 3 1620 5 1626 5 17 1620 7 1620	ANGLE PE 3.9 4 5 15 15 1716 1716 ANGLE PE	E CLASS EIGHT A ERIOD(S 233 96 329 T) = 1. E CLASS EIGHT A ERIOD(S	O DEG AND PER SECONDS	RIOD B 3) .0.0.9 .0.0.9 .0.0.9 .0.0.0	Y DIRECT 7.0- 8	.0- 8.9 		1620 18468 7466 000 000 000
STATE WATER WATER HEIGHT (FEET) 0.9499 0.94999 0.949999 0.9500 - 122233.499 0.9500 - 24499 0.9500 - 334499 0.9500 - 34499 0.9500 - 34499 0.95	ION 6 SI R DEPTH = 1 ENT OCCURRE 0.0- 1.0 0.9 1.0 	EASON 19.00 ()	4 FEET (1000) 3 1620 5 1626 5 17 1620 7 1620	ANGLE PE 1201 515	E CLASS EIGHT A ERIOD(S 4.0-9 5 233 96 329 F) = 1. E CLASS EIGHT A ERIOD(S 4.0-9 5	O DEG AND PER SECONDS	RIOD B 3) .0.0.9 .0.0.9 .0.0.9 .0.0.0	Y DIRECT 7.0- 8	.0- 8.9 		1620 18468 7466 000 000 000
STATE WARTER WARTER HEIGHT (FEET)	ION 6 SI R DEPTH = 1 ENT OCCURRE 0.0- 1.0 0.9 1.0 	EASON 19.00 ()	4 FEET (1000) 3 1620 5 1626 5 17 1620 7 1620	ANGLE PE 1201 515	E CLASS EIGHT A ERIOD(S 4.0-9 5 233 96 329 F) = 1. E CLASS EIGHT A ERIOD(S 4.0-9 5	O DEG AND PER SECONDS	RIOD B 3) .0.0.9 .0.0.9 .0.0.9 .0.0.0	Y DIRECT 7.0- 8	.0- 8.9 		1620 18468 7466 000 000 000
STATE WATER WATER HEIGHT (FEET) 0.9499 0.94999 0.949999 0.9500 - 122233.499 0.9500 - 24499 0.9500 - 334499 0.9500 - 34499 0.9500 - 34499 0.95	ION 6 SI R DEPTH = 1 ENT OCCURRE 0.0- 1.0 0.9 1.0 	EASON 19100 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 FEET (1000) 3 1620 5 1626 5 17 1620 7 1620	ANGLE PE 1201 515	E CLASS EIGHT A ERIOD(S 4.0-9 5 233 96 329 F) = 1. E CLASS EIGHT A ERIOD(S 4.0-9 5	O DEG AND PER SECONDS	RIOD B 3) .0.0.9 .0.0.9 .0.0.9 .0.0.0	Y DIRECT 7.0- 8	.0- 8.9 		164460000000000000000000000000000000000

WA PE	ST TER DEPTH RCENT OCCU	TATION E 19 JRRENCE	0 FEI	SEASON OF HE	N 4 EIGHT /	FOR A	LL DIF	RECTION OR ALL	NS DIRECT	rions	
HEIGHT(FEET)				1	PERIOD	SECONO	(\$)				TOTAL
	0.0-	1.0-	3.0-	3.0-	4.0-	5.0- 5.9	6.0-	7.0- 7.9	8.0-	9.0- LONGER	
0.50 - 0.49 0.50 - 1.499 1.500 - 1.223 0.500 - 2.334 0.500 - 2		609 : : : :	2416 1780 4196	109 1701 499 6	99 211 1228 1359 17 	70 80 28 3 	53 31 32 	39 2 17 3		: : : : : : :	34951427300 28745331 351
AVE HS(F	T) = 0.70	LARC	SEST HS	5(FT) =	= 4.81	TOTA	L CASE	S = 14	560.		

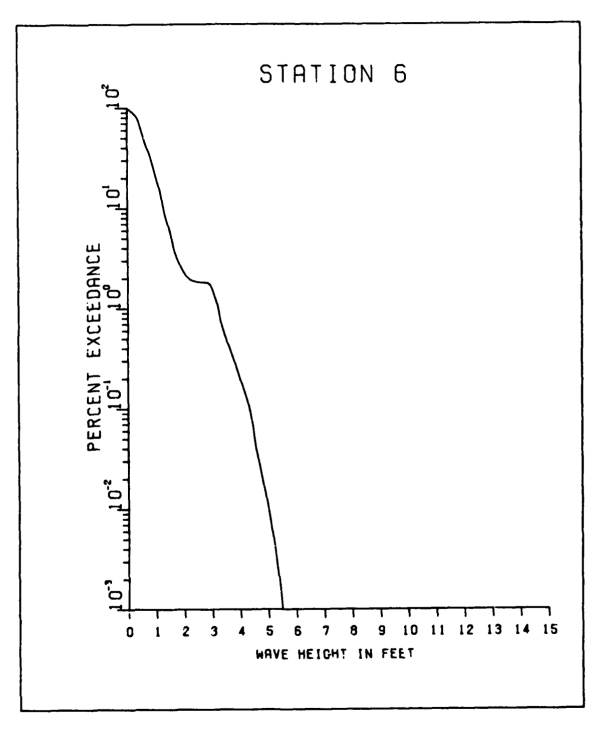
	ION 6 R DEPTH = ENT OCCUR	20 YE 19.0 RENCE	ARS 0 FEE (X1000) = DIREC	0. Tion		
HEIGHT(FEET)	0.0 1	.0	2.0-			SECONDS 5.0 6		.08	.0	9.0- LONGER	TOTAL
n n.49	0.9	1.9 835			4.9	5.9	6.9	7.9	8.9	LONGER	4233
0.50 - 0.99 1.00 - 1.49	:	:	3398 3945 •	912 1150 32	:	:	:	:	:	:	4857 1120
2.50 - 2.49 2.50 - 2.99	:	:	:	32 :	20	:	:	:	:	:	9 1
3.00 - 3.49 3.50 - 3.99	•	:	:	:	:	:	:	:	:	•	0
7:50 - 7:36 5:00 - GREATER TOTAL	•	:	:		•	:	:	:	:	:	ŏ
TOTAL AVERAGE HS	0 (FT) = 0.	835 59	7343 LARGES	2134 ST HS(F	21 T) = 2.	.15 A	0 NGLE C	0 LASS %	= 10	.3	
STAT	ION 6 P DEPTH = ENT OCCUR	20 YE	ARS	TANGLE	CLASS	(DEG A	ZIMUTH) = 2	2.5		
	ENT ÖCCUR	RĒŃĊĔ	(X1000			IND PER SECONDS		DIREC	TION		TOTAL
HEIGHT(FEET)	0.0- 1	.0	2.0					.0 8	.0	9.0	TOTAL
0 - 0 49	0.9	1.9 492		3.9	4.9	5.9	6.9	7.9	8.9	LONGER	2867
0.50 - 0.99 1.00 - 1.49	:	:	2375 1763	484 494	:	:	:	:	:	:	2467
1.50 - 1.99 2.60 - 2.49 2.60 - 2.99	:	:	:	:	11	:	:	:	:	•	11
3.00 - 3.49 3.50 - 3.99	:	:	:	:	:	:	:		:	•	ŏ
4.00 - 4.49 4.50 - 4.49 5.00 - GREATER TOTAL	:	:	:	:	:	:	:	•	:	•	0
TOTAL	Ò	49Ż	4358	97 8	1 i	Ó	Ò	Ô	Ö	Ġ	•
AVERAGE HS	(FT) = 0.	55	LARGES	T HS(F	T) = 1.	.61 A	NGLE C	LASS %	= 5	.8	
AVERAGE HS										.8	
AVERAGE HS	(FT) = 0. ION 6 R DEPTH = ENT OCCUR									.8	
AVERAGE HS	ION 6 R DEPTH = ENT OCCUR	20 YE 19.0 RENCE	ARS 0 FEE (X1000	ANGLE) OF H	CLASS EIGHT A	(DEG A AND PER SECONDS	ZIMUTH IOD BY) = 4 DIREC	5.0 Tion		TOTAL
AVERAGE HS STAT: WATE PERCI		20 YE 19.0 RENCE	ARS 0 FEE (X1000	ANGLE) OF H	CLASS EIGHT A	(DEG A AND PER SECONDS	ZIMUTH IOD BY) = 4 DIREC	5.0 Tion		TOTAL
AVERAGE HS STAT: WATE PERCI	ION 6 R DEPTH = ENT OCCUR	20 YE 19.0 RENCE	ARS 0 FEE (X1000	ANGLE OF H P 3.0-	CLASS EIGHT A	(DEG A AND PER SECONDS	ZIMUTH IOD BY) = 4 DIREC	5.0 Tion		TOTAL 1540 4837
AVERAGE HS STAT: WATE PERCI	ION 6 R DEPTH = ENT OCCUR	20 YE 19.0 RENCE	ARS 0 FEE (X1000	ANGLE) OF H	CLASS EIGHT A	(DEG A AND PER SECONDS	ZIMUTH IOD BY) = 4 DIREC	5.0 Tion		TOTAL 1540 4837 991
AVERAGE HS STAT: WATE PERCI	ION 6 R DEPTH = ENT OCCUR	20 YE 19.0 RENCE	ARS 0 FEE (X1000	ANGLE OF H P 3.0-	CLASS EIGHT A	(DEG A AND PER SECONDS	ZIMUTH IOD BY) = 4 DIREC	5.0 Tion		TOTAL 15407 15839 99100
AVERAGE HS STAT: WATE PERCI	ION 6 R DEPTH = ENT OCCUR	20 YE 19.0 RENCE	ARS 0 FEE (X1000	ANGLE OF H P 3.0-	CLASS EIGHT A	(DEG A AND PER SECONDS	ZIMUTH IOD BY) = 4 DIREC	5.0 Tion		TOTAL 154007 154371200000
AVERAGE HS STAT: WATE PERCI	ION 6 R DEPTH = ENT OCCUR	20 YE 19.0 RENCE	ARS 0 FEE (X1000	ANGLE OF H P 3.0-	CLASS EIGHT A	(DEG A AND PER SECONDS	ZIMUTH IOD BY) = 4 DIREC	5.0 Tion		TO TAL 4071210000000000000000000000000000000000
AVERAGE HS STATE WATER PERCI HEIGHT(FEET) 0.500 - 11.99 0.500 - 12.39 0.500 - 22.49 11.500 - 23.49 22.500 - 4.99	O.O. 1	20 YENCE RENCE .0- 1.9	2.0-9 1540 1307 	ANGLE 7 OF H 9 3.0-9 3530 403	CLASS EIGHT A ERIOD(S 4.0-9 588 92 1 	(DEG AND PER SECONDS 5.0 - 6	ZIMUTH IOD BY) .0- 7 6.9) = 4 DIREC	5.0 TION .0- 8.9	9:0- LONGER : : : : : : : : :	TOTAL 154007 1549991000000000000000000000000000000000
AVERAGE HS(STAT: WATER WATER HEIGHT(FEET) 0.499 -0.499 -0.1099 -0	ION 6 2 DEPTH = 2 PM OCCUR 0.0- 1 0.0- 1	20 YENCE RENCE -0- 1.9	2.0- 2.9 1540 1307 2847 LARGES	ANGLE OF H P 3.0-9 3530 403 403 	CLASS EIGHT A ERIOD(S 4.0-9 5-4.9 5-88 92 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(DEG AAND PER SECONDS 5.0- 6	ZIMUTH IOD BY) .0- 7 6.9) = 4 DIREC .0- 8 .7.9 	5.0 TION .0- 8.9 	9:0- LONGER : : : : : : : : :	TO TA 40712100000
AVERAGE HS(STAT: WATER WATER HEIGHT(FEET) 0.499 -0.499 -0.1099 -0	ION 6 2 DEPTH = 2 PM OCCUR 0.0- 1 0.0- 1	20 YENCE RENCE -0- 1.9	2.0- 2.9 1540 1307 2847 LARGES	ANGLE OF H P 3.0-9 3530 403 403 	CLASS EIGHT A ERIOD(S 4.0-9 5-4.9 5-88 92 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(DEG AAND PER SECONDS 5.0- 6	ZIMUTH IOD BY) .0- 7 6.9) = 4 DIREC .0- 8 .7.9 	5.0 TION .0- 8.9 	9:0- LONGER : : : : : : : : :	TOTAL 153121 16899 10000000
AVERAGE HS STATE WATER WATER PERCI HEIGHT(FEET) 0.500 - 0.49 0.500 - 1.99 1.500 - 22.49 1.500 - 22.49 1.500 - 33.49 1.500 - 4.99 1.50	O.O. 1	20 YENCE RENCE -0- 1.9	2.0- 2.9 1540 1307 2847 LARGES	ANGLE 3.0-9 3.0-9 3530 403 3933 T HS(F	CLASS EIGHT / ERIOD(S 588 92 1 681 T) = 2. CLASS EIGHT /	(DEG AAND PERSECONDS 5.0 - 6 6 5.9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	ZIMUTH IOD BY .0 7 .0 7 .0 7 .0 7 .0 7 .0 7 .0 7 .0 7 .0 7 .0 7 .0 7 .0 7 .0 7 .0 7) = 4 DIREC .0- 8 .7.9 	5.0 TION .0- 8.9 	9:0- LONGER : : : : : : : : :	1712100000 1889 149
AVERAGE HS(STAT: WATER WATER HEIGHT(FEET) 0.499 -0.499 -0.1099 -0	ON PPTH = ENT OCCUR 0.0-91 0.0-91 in the state of the state occur.	20 YENCE RENCE -0- 1.9 - - 0 71 20 YENCE	2.0-9 1540 1307 2.847 LARGES	3933 T HS(F	CLASS EIGHT / ERIOD(S 4.0-9 588 588 71 681 T) = 2. CLASS EIGHT / ERIOD(S	ODEG A AND PER SECONDS 5.0-6 0 0 ODEG A AND PER SECONOS	ZIMUTH IOD BY) .0-9 7 .0-9 7 .0-9 7 .0-10 10 10 10 10 10 10 10 10 10 10 10 10 1) = 4 DIREC .0- 8 .7-9 	5.0 TION .0-9 	9.0- LONGER : : : : : : :	TOTAL 15407 483912 000000000000000000000000000000000000
AVERAGE HS STATE WATER WATER PERCI HEIGHT(FEET) 0.500 - 0.49 0.500 - 1.99 1.500 - 22.49 1.500 - 22.49 1.500 - 33.49 1.500 - 4.99 1.50	ON PPTH = ENT OCCUR 0.0-91 0.0-91 in the state of the state occur.	20 YENCE RENCE -0- 1.9 - - 0 71 20 YENCE	2.0-9 1540 1307 2.847 LARGES	3.0-9 3.0-9 3.0-9 3.3-9 3.0-9 3.0-9 3.0-9	CLASS EIGHT / ERIOD(S 4.0-9 588 588 71 681 T) = 2. CLASS EIGHT / ERIOD(S	ODEG A AND PER SECONDS 5.0-6 0 0 ODEG A AND PER SECONOS	ZIMUTH IOD BY) .0-9 7 .0-9 7 .0-9 7 .0-10 10 10 10 10 10 10 10 10 10 10 10 10 1) = 4 DIREC .0- 8 .7-9 	5.0 TION .0-9 	9:0- LONGER : : : : : : : : :	1899 1499 1499
AVERAGE HS STATE WATER WATER PERCI HEIGHT(FEET) 0.500 - 0.49 0.500 - 1.99 1.500 - 22.49 1.500 - 22.49 1.500 - 33.49 1.500 - 4.99 1.50	ON PPTH = ENT OCCUR 0.0-91 0.0-91 in the state of the state occur.	20 YENCE RENCE -0- 1.9 - - 0 71 20 YENCE	2.0-9 1540 1307 2.847 LARGES	3933 T HS(F	CLASS EIGHT / ERIOD(S 4.0-9 588 588 71 681 T) = 2. CLASS EIGHT / ERIOD(S	ODEG A AND PER SECONDS 5.0-6 0 0 ODEG A AND PER SECONOS	ZIMUTH IOD BY) .0-9 7 .0-9 7 .0-9 7 .0-10 10 10 10 10 10 10 10 10 10 10 10 10 1) = 4 DIREC .0- 8 .7-9 	5.0 TION .0-9 	9.0- LONGER : : : : : : :	1899 1499 1499
AVERAGE HS STATE WATER WATER PERCI HEIGHT(FEET) 0.500 - 0.49 0.500 - 1.99 1.500 - 22.49 1.500 - 22.49 1.500 - 33.49 1.500 - 4.99 1.50	ON PPTH = ENT OCCUR 0.0-91 0.0-91 in the state of the state occur.	20 YENCE RENCE -0- 1.9 - - 0 71 20 YENCE	2.0-9 1540 1307 2.847 LARGES	3.0-9 3.0-9 3.0-9 3.3-9 3.0-9 3.0-9 3.0-9	CLASS EIGHT / ERIOD(S 4.0-9 588 588 71 681 T) = 2. CLASS EIGHT / ERIOD(S	ODEG A AND PER SECONDS 5.0-6 0 0 ODEG A AND PER SECONOS	ZIMUTH IOD BY) .0-9 7 .0-9 7 .0-9 7 .0-10 10 10 10 10 10 10 10 10 10 10 10 10 1) = 4 DIREC .0- 8 .7-9 	5.0 TION .0-9 	9.0- LONGER : : : : : : :	1899 1499 1499
AVERAGE HS STATE WATER WATER PERCI HEIGHT(FEET) 0.500 - 0.49 0.500 - 1.99 1.500 - 22.49 1.500 - 22.49 1.500 - 33.49 1.500 - 4.99 1.50	ON PPTH = ENT OCCUR 0.0-91 0.0-91 in the state of the state occur.	20 YENCE RENCE -0- 1.9 - - 0 71 20 YENCE	2.0-9 1540 1307 2.847 LARGES	3.0-9 3.0-9 3.0-9 3.3-9 3.0-9 3.0-9 3.0-9	CLASS EIGHT / ERIOD(S 4.0-9 588 588 71 681 T) = 2. CLASS EIGHT / ERIOD(S	ODEG A AND PER SECONDS 5.0-6 0 0 ODEG A AND PER SECONOS	ZIMUTH IOD BY) .0-9 7 .0-9 7 .0-9 7 .0-10 10 10 10 10 10 10 10 10 10 10 10 10 1) = 4 DIREC .0- 8 .7-9 	5.0 TION .0-9 	9.0- LONGER : : : : : : :	1899 1499 1499
AVERAGE HS STATE WATER WATER PERCI HEIGHT(FEET) 0.500 - 0.49 0.500 - 1.99 1.500 - 22.49 1.500 - 22.49 1.500 - 33.49 1.500 - 4.99 1.50	ON PPTH = ENT OCCUR 0.0-91 0.0-91 in the state of the state occur.	20 YENCE RENCE -0- 1.9 - - 0 71 20 YENCE	2.0-9 1540 1307 2.847 LARGES	3.0-9 3.0-9 3.0-9 3.3-9 3.0-9 3.0-9 3.0-9	CLASS EIGHT / ERIOD(S 4.0-9 588 588 71 681 T) = 2. CLASS EIGHT / ERIOD(S	ODEG A AND PER SECONDS 5.0-6 0 0 ODEG A AND PER SECONOS	ZIMUTH IOD BY) .0-9 7 .0-9 7 .0-9 7 .0-10 10 10 10 10 10 10 10 10 10 10 10 10 1) = 4 DIREC .0- 8 .7-9 	5.0 TION .0-9 	9.0- LONGER : : : : : : :	1899 1499 1499

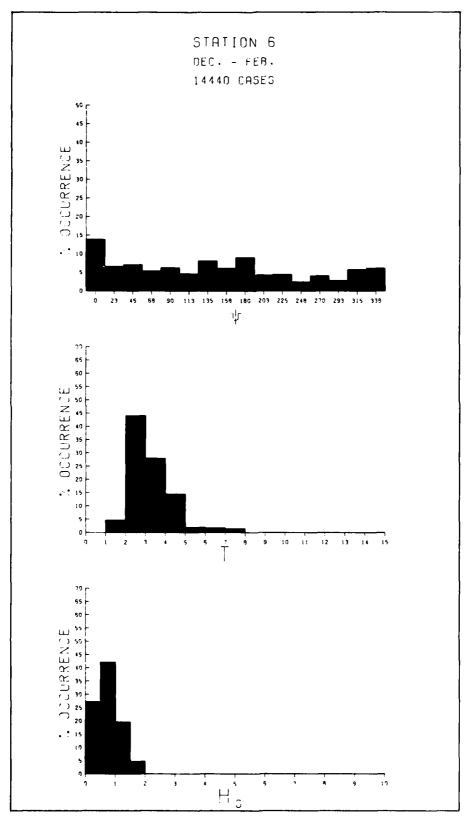
STAT HATE:	ION 6 20 R DEPTH = 19 ENT OCCURREN	YEARS	ANGLE	CLASS	(DEG A	HTUMIS) = 9	0.0		
HEIGHT(FEET)	ENI UCCORREIA	CELXION			ECONDS		DIMEC	IION		TOTAL
	0.0- 1.0- 0.9 1.	9 2.0-	3.0- 4	4.0- 5	.0- 6	.0- 7	.0- 8 7.9	.0- 8.9	9.0- LUNGER	
- 0.4999 - 0.14999 - 112249 - 12229 -	: : : : : : :	5 	1832 	87 3550 1303 92 5032	: 17i 95 8	: : : 1 : :	· · · · ·			3019 3019 3019 3019 3019 3019 3019 3019
AVERAGE HS	(FT) = 1.20	LARGES	ST HS(F)	1; = 3.	DI A	NGLE C	LASS %	- /	.4	
STAT HATE PERC	ION 6 20 R DEPTH = 19 ENI OCCURREN	YEARS 0.00 FEE CE(X1000	ANGLE	CLASS Eight A	(DEG A	ZIMUTH IOD BY) = 11 DIREC	2.5 TION		
HEIGHT(FEET)					ECONOS			_		TOTAL
	0.0- 1.0- 0.9 1.	9 2.0-9	3.0- 4	4.0- 5	5.9	.6.9	.0- 8 7.9	8.9	9.0- LONGER	
99999999999999999999999999999999999999	: : : :	542 604	181 <u>2</u> 583 :	309 123 10	:	•	•	:	:	542 2416 892 123 10 0
4.00 - 4.49 4.50 - 4.99 5.00 - GREATER	:	: :	:	:	:		÷	:	•	ŏ
TOTAL.	Ö	ó 1146	2395	44 2	Ò	Ò	Ġ	Ö	Ġ	U
AVERAGE HS	(FT) = 0.81	LARGES	T HS(F)	T) = 2.	37 A	NGLE C	LASS %	= 4	.0	
	ION 6 20 R DEPTH = 19 ENT OCCURREN	YEARS 000 FEE CE(X1000) = 13 DIREC	5.0 TION		
STAT HATE PERC HEIGHT(FEET)			PE	ERIOD(S	ECOHOS	3			9.0-	TOTAL
	ION 6 20 R DEPTH = 19 ENT OCCURREN 0.0- 1.0-	9 2.0-	PE	ERIOD(S	ECOHOS	3			9.0- LONGER	TOTAL
			PE	ERIOD(S	ECOHOS	3			9 0- LONGER : : : : : : : : :	TOTAL 26162 36911 100000
HEIGHT(FEET) 0.499 0.500 - 12233499 1.500 - 2233499 1.500 - 24499 1.500 - 4459 1.500 - 4459 1.500 - 4459 1.500 - 4459 1.500 - 4459 1.500 - 4459 1.500 - 4459		9 2.0- 9 2.9 . 2616 . 2421 	3.0- 4 3.9- 4 127i 817	ERIOD(5 4.0- 5 4.4 71 1 1 119	SECONDS 5.0- 6 5.9	3	.0- 8 	· 6-9	9.0- LONGER : : : : : : : : : :	70TAL 2616 3692 861 773 100 000
HEIGHT(FEET) 0.50 - 0.499 1.500 - 1.999 1.500 - 2.999 1.500 - 2.999 2.500 - 2.499 4.500 - 4.499 4.500 - GREATER AVERAGE HS	0.0- 1.0- 0.9 1.	9 2.0- 9 2.9 . 2616 . 2421 	2088 TANGLE	ERIOD(S 4.0-9 5 44 71 11 119 F) = 2.	i.0- 6 5.9- 6 5.9- 6 10- 7 10-) .0- 7 6.9	.0- 8 	.0- 8.9		2669113100000
HEIGHT(FEET) - 0.499 - 0.9499 - 0.19499 - 1.949	0.0- 1.0- 0.9 1.	2.0- 9 2.16 . 2421 	2088 T HS(F1	ERIOD(S 4.0-9 5 44 71 11 119 119 11 = 2. CLASS EIGHT A	OF PER ALL PROPERTY OF THE PER) .0- 7 6.9 7 6.9 7 6.9 7 E. C.	.0- 8 7.9 	.0-9 8.9 		TOTAL 2616 3692 861 713 100 000 TOTAL
HEIGHT(FEET) 0.50 - 0.499 1.500 - 1.999 1.500 - 2.999 1.500 - 2.999 2.500 - 2.499 4.500 - 4.499 4.500 - GREATER AVERAGE HS	0.0- 1.0- 0.9 1.	9 2.0-9 . 2616 . 2421 	2088 T HS(F1	ERIOD(S 4.0-9 5 44 71 11 119 119 11 = 2. CLASS EIGHT A	OF PER ALL PROPERTY OF THE PER) .0- 7 6.9 7 6.9 7 6.9 7 E. C.	.0- 8 7.9 	.0-9 8.9 		2616 36921 8713 000 00
HEIGHT(FEET) 0.50 - 0.499 1.500 - 1.999 1.500 - 2.999 1.500 - 2.999 2.500 - 2.499 4.500 - 4.499 4.500 - GREATER AVERAGE HS	0.0- 1.0- 0.9 1.	9 2.0-9 2.616 2.421 3 5037 LARGES YEARS FEE CE (X1000 9 2.2-9 0 21983	2088 T HS(F1	ERIOD(S 4.0-9 5 44 71 11 119 119 11 = 2. CLASS EIGHT A	OF PER ALL PROPERTY OF THE PER) .0- 7 6.9 7 6.9 7 6.9 7 E. C.	.0- 8 7.9 	.0-9 8.9 		2669113100000

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STATION 6 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 180.0 WATER DEPTH = 19000 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                               TOTAL
                          0.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
                 STATION 6 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 202.5 WATER DEPTH = 19:00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                                                                               TOTAL
                          0.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
        AVERAGE HS(FT) = 0.43 LARGEST HS(FT) = 1.82 ANGLE CLASS % = 4.7
                 STATION 6 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 225.0 WATER DEPTH = 19.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                             PERIOD(SECONDS)
                                                                                                                               TOTAL
                          0.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LCNGER
                 STATION 6 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 247.5 WATER DEPTH = 19.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                                                                               TOTAL
                          0.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
       AVERAGE HS(FT) = 0.65
                                            LARGEST HS(FT) = 2.00
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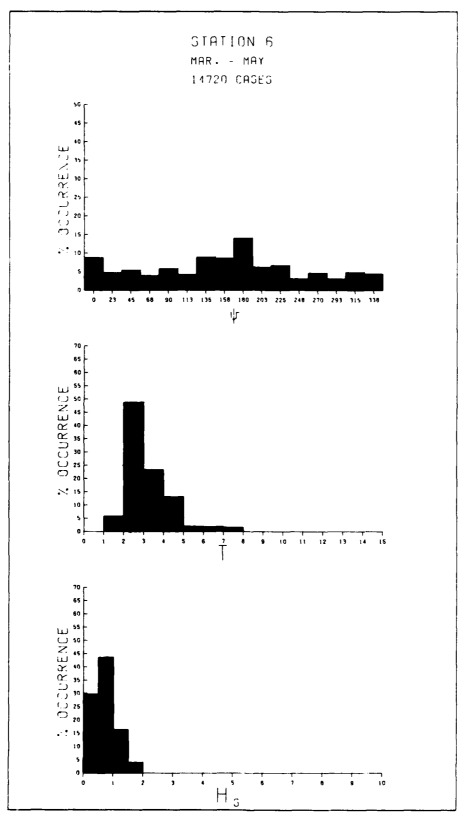
SIATE WATER PERCI HEIGHT(FEET)	ION 6 29 R DEPTH = ENT OCCURRI	9 YEA 19.00 Ence(RS FEET X1000					TH) = 2 BY DIRE	70.0 CTION		T0741
neign (Cree)	0.0- 1.9	p- 2	2.9-	3.g- 3.9-	ERIOD(9 4.0- ₀ 5			7.0-	8.0-	9.0- LONGER	TOTAL
001-12-23-34-4-9 001-12-23-34-99 001-12-23-34-			8 · · · · · · · · · · · · · · · · · · ·	253	771 ::	823 	725 : 499 651 :	677 54 : 17 400 174 18	256	:	102 205 4607 4607 1749
AVERAGE HS	(FT) = 1.6	3 L	ARGES		T) = 5.			CLASS		5.1	
STAT: WATE PERCI HEIGHT(FEET)	ION 6 2 R DEPTH = ENT OCCURR	0 YEA 19.00 Ence(RS FEE X1000		CLASS EIGHT A			(H) = 2 3Y DIRE	92.5 CTION		TOTAL
	0.0- 1.	0- 2 1.9	2.9	3.0- ' 3.9		5.9	6.0-	7.0- 7.9	8.0-	9.0- LOHGER	
- 0 499 - 0 499 - 0 499 - 1			Ö	148	455 480 1398 2333	576 : : 576	140 15 :: ::	: : : : : 0	· · · · · · · · · · · · · · · · · · ·		\$250 1438 15574 1450 000 000
AVERAGE 115	(11) ~ 1.1		ARGES	113(1	.,	05 ,	MINGEE	CCMDD	<i>.</i>	•• •	
STAT: Water Perce	ION 6 29 P DEPTH = 9 ENT OCCURR	0 YEA 19.00 Ence(RS FEET X1000	ANGLE	CLASS Eight 4	(DEG /	AZIMUT RIGO E	(H) = 3	15.0 CTION		
STAT: Wate Perci Height(Feet)	ION 6 29 P DEPTH = ENT OCCURRI			P	R100(5	ECONDS	3)				TOTAL
	ION 6 2 R DEPTH = ENT OCCURRI	}- 2 [.9	2.9	P	R100(5	ECONDS	3)			9.0- LONGER	TOTAL
		}- 2 [.9		P	R100(5	ECONDS	3)			9 i 0 - CONGER : : : : : : : : : : : : : : : : : : :	TOTAL 1480 1203362 21100000
HEIGHT(FEET) 0.499 -01.499 -01.5000-1222334499 -0.5000-1222334499 -0.5000-1422334499 -0.6000-14223344699	0.0- 1.9	2 2	2.0- 2.9 1480 653 	1375 1375 1379	ERIOD(5	: :0	5.0- 6.9		8.0-	: : : : : :	TOTAL 148033626 2033622 10000
HEIGHT(FEET) 0.49 0.50 - 0.49 1.50 - 1.49 1.50 - 1.249 1.50 - 1.249 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 4.49 1.50 - 4.99 1.50 - 4.	0.0- 1.9)- 2 1.9	1480 653 2138	1375 624 1999 1 HS(F)	362 362 362 15 11 610 610 CLASS	i i i i i i i i	5) 5.0- 6.9	7.0- 7.9 	8.0- 8.9 	: : : : : :	033626100000 40922 16922
HEIGHT(FEET) 0.49 -0.49	0.0- 1.5	0- 2 1.9 0 7 L 19.00 ENCE	2138 ARGEST	1375 625 1375 1999 1 HS(F)	362 362 362 363 363 363 363 363 363 363	i i 61 (DEG / ND PEF	5) 5.0- 6.9	7.0- 7.9 	8.0- 8.9 ô % = 4		148033626 203326 200000 TOTAL
HEIGHT(FEET) 0.49 0.50 - 0.49 1.50 - 1.49 1.50 - 1.249 1.50 - 1.249 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 4.49 1.50 - 4.99 1.50 - 4.	0.0- 1.9	0 7 L	2138 ARGEST	1375 625 1375 1999 1 HS(F)	362 362 362 363 363 363 363 363 363 363	i i 61 (DEG / ND PEF	5) 5.0- 6.9	7.0- 7.9 	8.0- 8.9 ô % = 4		033626100000 40922 16922

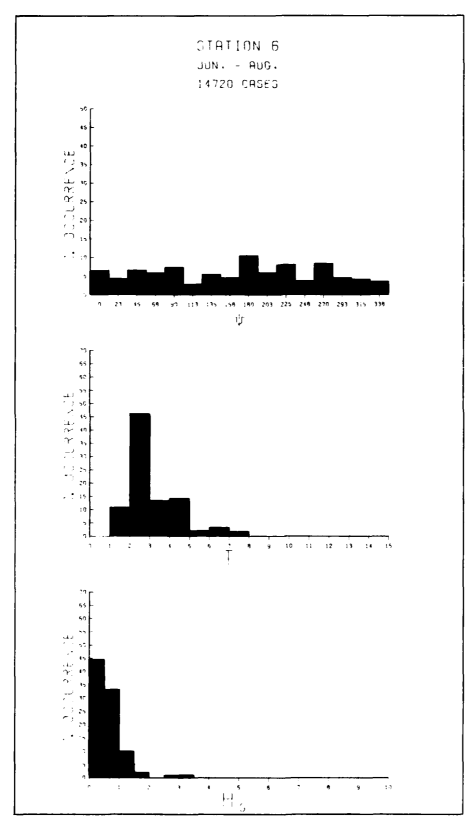
W/ PI	ATER DEPTH ERCENT OCC	TATION JRRENCI	00 FEE	20 YE/) OF HE	ARS Eight <i>i</i>	FOR AL AND PER	L DIREC	TION:	S DIRECT	TIONS	
HEIGHT(FEET)				F	PERIOD	SECOND	S)				TOTAL
	0.0- 0.9	1.0-	2.0-9	3.0-9	4.0-9	5.0-	6.0- 7	·0- 7.9	8.0-	9.0- LONGER	
0.50 - 0.49 0.50 - 1.49 1.500 - 1.49 2.500 - 1.49 2.500 - 1.49 2.500 - 1.49 4.500 - 4.99 5.00 - GREATE		681 : :	2462 2079 : : : : 454i SEST HS	93 1483 614 7 	1222 16569 13 1522 5.49	82 95 16 1	72 14 51 65 : 202 L CASES	675 : i 400 177 1 131	: : : : : : : : :		855-1-3-2-607-30 5-7-7-45-641 3953



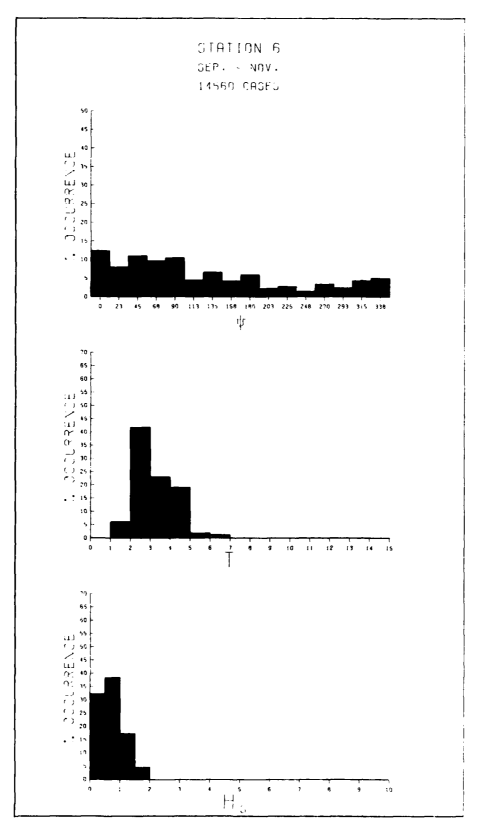


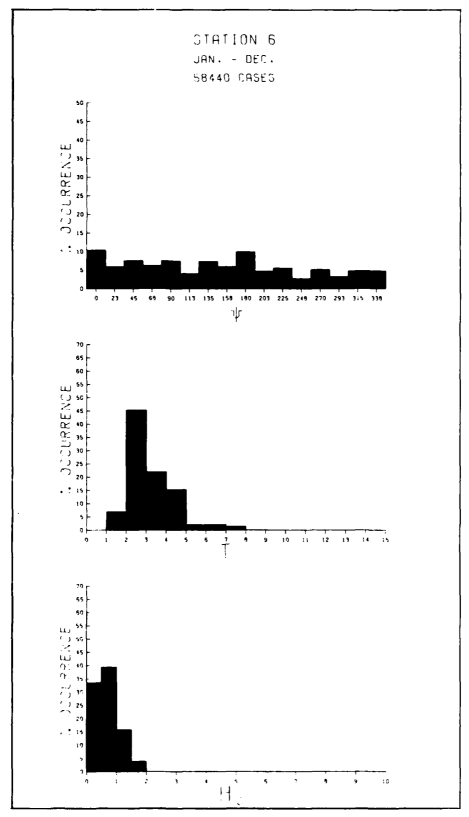
D199





D201





D203

MEAN HS(FEET) BY MONTH AND YEAR

STATION 6

MONTH

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	
YEAR 1956 1958 1959 1960 1962 1963 1964 1965 1966	JAN 0.760.9 0.81.0 0.91.0 0.91.0	0.6 0.8 0.9 1.1 0.9 0.8 1.2 1.0	0.6 0.7 1.0 0.8 1.0 0.6 1.0	APR 0.79 0.79 0.80 0.78 0.78	0.45 0.77 0.77 0.87 0.60 0.78	0.65 0.67 0.77 0.6 0.57 0.78	0.5 0.6 0.6 0.7 0.6 0.5 0.5 0.7	0.37 0.6 0.6 0.6 0.4 0.7 0.4	0.68 0.78 0.79 0.99 0.58	0.67 0.89 0.68 0.79 0.68 0.70 0.70	0.6 0.7 0.8 0.9 0.7 0.9 0.7 0.9	DE 5.6.9 09 19 09 09 09 09	MEAN 0.6 0.8 0.8 0.7 0.7 0.9 0.8
1968 1969 1970 1971 1972 1973 1974	0.7 0.8 0.7 0.5 0.7 0.7 0.6	0.7 0.8 0.8 1.0 0.7 0.7	0.7 0.9 0.9 1.0 0.7 0.9 0.7	0.6 0.8 0.7 0.9 0.7 0.9 0.8	0.6 0.7 0.6 0.7 0.7 0.7	0.6 0.6 0.8 0.8 0.5 0.5	0.5 0.6 0.6 0.7 0.5 0.5	0.6 0.5 0.5 0.5 0.5 0.5 0.5 0.5	0.6 0.7 0.7 0.6 0.7	0.6 0.8 0.5 0.7 0.6 0.6	0.7 0.6 0.9 0.8 0.8 0.7 0.6 0.7	0.8 0.9 0.9 0.7 0.7 0.9 0.7	0.7 0.7 0.7 0.8 0.7 0.7 0.6
MEAN	0.8	0.8	0.8	0.8	0.7	0.6	0.6	0.6	0.7	0.7	0.7	0.8	

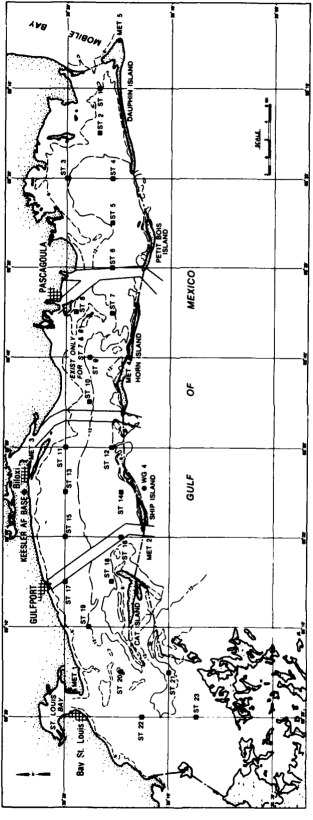
LARGEST HS(FEET) BY MONTH AND YEAR

STATION (

MONTH

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
YEAR												
1956	3.7	3.6	3.7	3.6	1.7	3.0	3.7	3.0	2.0	3.1	3.1	4.0
1957	3.5	3.6	4.1	4.4	3.5	3.1	3.6	3.3	2.0	1.9	3.6	3.9
1958	4.3	4.4	3.9	4.3	3.6	3.7	4.1	3.2	2.4	3.6	3.0	3.4
1959	3.7	3.2	3.9	1.6	3.0	3.7	3.0	3.7	3.6	4.5	3.6	4.6
1960	5.4	4.3	5.2	4.5	3.6	4.3	3.6	3.4	3.0	1.6	2.1	4.5
1961	5.0	4.6	4.6	5.2	3.9	3.4	3.6	3.2	2.3	3.4	4.5	4.1
1962	4.9	4.1	4.8	3.2	3.4	3.9	3.4	1.6	3.0	1.7	3.6	3.6
1963	1.6	3.7	3.9	3.7	3.9	3.4	3.6	3.4	2.3	2.0	4.8	3.4
1964	4.8	5.5	4.9	3.6	3.4	3.7	4.2	3.6	2.1	3.4	3.6	3.7
1965	4.9	4.9	4.6	4.2	3.9	3.9	4.1	4.3	3.1	3.6	3.9	1.7
1966	3.9	4.5	4.3	4.9	3.0	2.1	3.2	1.7	3.0	3.2	2.0	4.1
1967	3.6	3.6	3.7	4.1	3.6	3.4	3.6	1.7	2.0	3.0	3.2	4.5
1968	4.6	3.4	4.3	3.2	3.7	3.7	1.7	3.9	1.8	1.9	3.7	4.1
1969	3.4	3.6	4.5	4.3	3.2	3.2	3.2	3.6	1.8	3.4	3.6	4.1
1970	3.2	5.7	4.2	3.4	2.0	4.2	4.3	3.7	3.2	3.6	4.2	4.2
1971	4.1	4.6	4.8	4.3	4.1	3.4	3.4	4.2	1.9	3.4	3.6	2.3
1972	3.6	3.9	4.5	3.4	3.0	4.2	3.6	3.6	3.7	3.2	3.9	3.9
1973	3.7	3.9	4.1	3.9	3.7	3.6	1.7	3.4	3.0	1.8	4.3	4.3
1974	3.6	3.9	3.7	3.2	3.6	3.2	3.7	1.7	3.0	1.8	3.9	3.9
1975	3.2	3.7	3.4	1.9	1.7	3.9	1.8	3.6	1.9	1.8	1.8	4.1

LARGEST HS(FEET) FOR STATION 6 = 5.5



D205

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STATION 7 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 0. WATER DEPTH = 10.00 Feet Percent occurrence(x1000) of Height and Period by Direction
                                                                                                                                              TOTAL
                             0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.0 7.9 8.9 LONGER
                   STATION 7 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 22.5 WATER DEPTH = 10.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                              TOTAL
                             0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
                                                    1551
1523 2098
1246
                  STATION 7 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 45.0 WATER DEPTH = 10.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                                                                                              TOTAL
                             0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
                   STATION 7 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 67.5 WATER DEPTH = 10.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                     PERIOD(SECONDS)
HEIGHT(FEET)
                                                                                                                                              TOTAL
                             0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
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STAT WATE PERC HEIGHT(FEET)	ION 7 SEAS R DEPTH = 10. ENT OCCURRENC	ON 1 00 FEET E(X1000)			MUTH)= BY DIPE	90.0 CTION		70741
METCHICLERIA	0.0- 1.0-	3.0- 3.		SECONDS) 5.0- 6.0- 5.9 6.0	7.0-	8.0- 9	. 0 - LONGER	TOTAL
0.500 - 112.499 1.500 - 12.499 1.500		6 1	1235 . 1218 . 1218 . 1560 	48 6 54	· · · · · · · · · · · · · · · · · · ·			10,000,000 40,110,0 0,000,0 1601
AVERAGE HS	(FT) = 1.36	LARGEST	HS(FT) = 3	.24 ANGL	E CLASS	% = 6.8	3	
STAT WATE PERC HEIGHT(FEET)	ION 7 SEAS P DEPTH = 10. ENT OCCURRENC		PERIOD(SECONDS)				TOTAL
	0.0- 1.0-		3.9 4.9	5.9 6.0-	9 7.0-	8.0- 9	LONGER	,=,
0.4999999999999999999999999999999999999		436 13 3	2368 470 1038 470 249 . 6 	: : : : :				47545 4754 47
AVERAGE HS	(FT) = 0.91	LARGEST	HS(FT) = 2	.14 ANGL	E CLASS	% = 4.6	5	
STAT WATE PERC HEIGHT(FEET)	ION 7 SEAS R DEPTH = 100 ENT OCCURRENC		PERIOD(SECCHOS)			0-	TOTAL
	0.0- 1.0-	3.0- 3.	PERIOD(SECCHOS)			O- ONGER	TOTAL
HEIGHT(FEET) 0.499 0.499 0.500 - 12.499 1.500 - 12.499 1.500 - 44.499 1.500 - 44.499 1.500 - 44.500 1.500 - 14.499 1.500 - 14.499 1.500 - 15.600 1.500 - 15.600	0.0- 1.0- 0.9 1.9 . 560 	3.0- 3. 2.9 3. 2897 3178	PERIOD(.0- 4.0- 3.9 4.9- 775 613 	SECCHOS) 5.0- 6.0- 5.9 6.0-	7.0- 9 7.9 	8.0- 9 i		TOTAL 345430000000000000000000000000000000000
HEIGHT(FEET) 0.499 0.499 0.500 - 12.499 1.500 - 12.499 1.500 - 44.499 1.500 - 44.499 1.500 - 44.500 1.500 - 14.499 1.500 - 14.499 1.500 - 15.600	0.0- 1.0-	3.0- 3. 2.9 3. 2897 3178	PERIOD(.0-3.9 4.0-3.9 775 664 613 613 613 613 613 613 613 613 613 613	SECCHOS) 5.0- 6.0- 5.9 6.0-		8.0- 9 i		TOTAL 345430000000000000000000000000000000000
HEIGHT(FEET) 0.499 0.500 - 1.499 1.500 - 1.499 1.500 - 1.499 1.500 - 1.499 1.500 - 4.	0.0- 1.0- 0.9 1.9 . 560 	3.0-3. 2.9 2887 3178 6065 1	PERIOD(.0-9 4.0-9 775 664 13	SECC:10S) 5.0- 6.0- 5.9 6.0 .85 ANGL S (DEG AZI AND PERIOD	7.0-9 7.9 	8.0- 9 i		73430000000 4561 456 336
HEIGHT(FEET) 0.499	0.0- 1.0- 0.9 1.9 560 	3.0-3. 2.9 3. 3178 .	PERIOD(.0-9 4.0-9 .775	SECCHOS) 5.0- 6.0- 5.9 6. 0 0 .85 ANGL S (DEG AZI AND PERIOD SECONDS)	7.0- 9 7.9 	8.0- 9 8.9		TOTAL 344734545661300000000000000000000000000000000000
HEIGHT(FEET) 0.499 0.500 - 1.499 1.500 - 1.499 1.500 - 1.499 1.500 - 1.499 1.500 - 4.	0.0- 1.0- 0.9 1.9 . 560 	3.0-3. 2.9 2.837 3178 6065 1 LARGEST ON 1 EXTENDED (X1000)	PERIOD(.0-9 4.0-9 .775	SECCHOS) 5.0- 6.0- 5.9 6. 0 0 .85 ANGL S (DEG AZI AND PERIOD SECONDS)	7.0- 9 7.9 	8.0- 9 8.9		7343000000 4561 4561 336

STAT HATE PERCI HEIGHT(FEET)	ION 7 SEA R DEPTH = 10 ENT OCCURREN	SON 1 00 FEET CE(X1000)		CLASS (GHT ANS			1)= 18	0.0 TION		TOTAL
	0.0- 1.0-	9 3.0- 3					0- 8 7.9	.0- ' 8.9	9.0- LONGER	
0.49 0.49 1.49 1.500 - 1.49 1.500 - 2.49 1.500 - 2.49 1.500 - 3.49 1.500 - 4.99 1.500 - GREATER	. 317	2548 2922 124 	145 76 13 	: : : : :	: : : : :					57197 70603 13000000000000000000000000000000000
AVERAGE 113	(11) - 0.43	LARGES	, HS(F1)	- 1.7	/ AI	iore ci	.AJJ /.	- 7	. 0	
STAT WATE PERC HEIGHT(FEET)	ION 7 SEA R DEPTH = 10 ENT OCCURREN	SON 1 00 FEET CE(X1000)		CLASS (GHT AND LOD(SEC			1)= 20: DIREC	2.5 TION		TOTAL
	0.0- 1.0-	9 3.0-9 3	3.9- 4. 3.9	0- 5.9 4.9	0- 6. 5.9	0- 7. 6.9	0- 8 7.9	·8-9	9.0- LONGER	
- 0.49 - 0.49 - 0.49 - 0.99 - 12.49 - 12.49 - 12.50 - 12.49 - 23.49 - 24.99 - 24.99 - 24.99 - 34.49 - 34.49 - 34.49 - 4.99 - 4.99 - 1.00 - 1	. 105 	1731	34 13 47	0						23/13 1103 1000 0000 0000
			110(11)	- 1.00				_		
	ION 7 SEA R DEPTH = 10 ENT OCCURREN			CLASS (DEG A	ZIMUTA	i)= 22:	5.0	-	
	ION 7 SEA R DEPTH = 10 ENT OCCURREN	SON 1 00 FEET CE(X1000)	ANGLE OF HEI PER	CLASS (GHT AND	(DEG A D PERI	ZIMUTA OD BY	i)= 22: DIREC	5.0 TION		TOTAL
STATE WATER PERCENT OF A PERCEN		SON 1 CE(X1000) 9 3.0-9 6 1544 1973 27 	ANGLE OF HEI PER	CLASS (GHT AND 10D1SEC) 0- 5.0 4.9	(DEG AD PERI	ZIMUTA OD BY	1)= 22: DIREC' 0- 8 7.9	5.0 TION .0-9 8.9	9 0- LONGER	TOTAL 2430 1979 1000 000
STATE WATER OF THE IGHT (FEET) 0.499	O.O- 1.0- 0.0- 1.0- 0.0- 80	SON 1 CE(X1000) 9 3.0-9 3 6 1544 1927 	ANGLE PER 3.9 555 13	CLASS (GHT AND SECOND S	(DEG AD PERIODONOS)	ZIMUTHOD BY	1)= 22: DIREC 0- 8 7.9	5.0 FION .0-9 8.9	9 0- LONGER	TOTAL 2430923000000000000000000000000000000000
STATE WATER OF THE IGHT (FEET) 0.499	ION 7 SEA R DEPTH = 10 R DEPTH = 10 0.0- 1.0- 0.9 1.0- 0.0- 1.0- 0	SON 1 CE(X1000) 9 3.0-9 6 1544 1973 1 27 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	ANGLE PER 10-94. 3.9 55 13 74 HS(FT) ANGLE PER	CLASS (GHT AND 100(SEC 0-5.0 4.9 0 = 1.82 CLASS (GHT AND 100(SEC	(DEG A D PERI CONDS) 0 0 2 AN (DEG A D PERI CONDS)	ZIMUTHOD BY 0- 7. 6.9 0 GLE CL ZIMUTHOD BY	0- 8 7-9 6 0.ASS %	5.0 FION .0-9 .8-9 	9.0- CONGER : : : : : : : : : : :	TOTAL 2430 1979 100 00 00 TOTAL
STATE WATER WATER HEIGHT (FEET) 0.500 - 0.499 0.500 - 1.22.33.499 1.22.33.500 - 4.499 4.500 - 4.499 AVERAGE HS WATER PERCE	ION 7 SEA 2 DEPTH = 10 2 DEPTH = 10 3 O	SON 1 CE(X1000) 9 3.0-9 6 1544 1973 1 27 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	ANGLE PER 10-94. 3.9 55 13 74 HS(FT) ANGLE PER	CLASS (GHT AND 100(SEC 0-5.0 4.9 0 = 1.82 CLASS (GHT AND 100(SEC	(DEG A D PERI CONDS) 0 0 2 AN (DEG A D PERI CONDS)	ZIMUTHOD BY 0- 7. 6.9 0 GLE CL ZIMUTHOD BY	0- 8 7-9 6 0.ASS %	5.0 FION .0-9 .8-9 	9.0- CONGER : : : : : : : : : : :	2192300000000000000000000000000000000000

STAT WATE PERC HEIGHT(FEET)	ION 7 R DEPTH = ENT OCCUR	SEASON 10.00 RENCE	X1666		E CLASSEIGHT			TH)= 2 Y DIRE	70.0 CTION		TOTAL
ncioni(reel)	0.0- 1	.0- 3	5.0- ₋ :				-	7.0- 7.9	8.0-	9.0- LONGER	TOTAL
99999999999999999999999999999999999999	•	:	13	173	519 : : : :	484 48 353	394 457 - 664 540	103 283 20	27	• • • • •	7058 45 70 45 70 10173 62837
5:00 - GREATER	ò	ò	13	173	519	88 5	2055	406	27	Ö	ŏ
AVERAGE HS	(FT) = 1.	89 L	LARGEST	r HS(F	T) = 4	.40	ANGLE	CLASS :	% = 4	.1	
	ION 7 R DEPTH = ENT OCCUR	SEASON 10.00 RENCE	X1000					TH)= 2 Y DIRE	92.5 CTION		
HEIGHT(FEET)	0.0- 1	.0- 3	S.O- 3		ERIOD(7.0-	8.0-	9.0-	TOTAL
	0.0.9	`ĭ.9 `	2.9		7.4.9		6.9	7.7.9	8.9	9.0- LONGER	145
0.50 - 1.99 1.50 - 1.99 2.50 - 2.99	:	•	:	145	505 941 221	58i 186	: 13i	•	•	•	145 505 941 802 317
3.00 - 3.49 3.50 - 3.99 4.50 - 4.49 4.50 - GREATER	•			•	•		•			•	0000
AVERAGE HS	G (FT) = 1.	40 L	U LARGEST	145 HS(F	1667 T) = 2	767 .96 <i>.</i>	227 ANGLE	CLASS :	0 % = 2	.8	
	ION 7 : R DEPTH = ENT OCCUR	SEASON 10.00 RENCE(XIOOO					TH)= 3 Y DIRE	15.0 CTION		TOTAL
STAT MATE PERC HEIGHT(FEET)				Р	ERIOD(SECOND	S)			9.0~	TOTAL
				Р	ERIOD(SECOND	S)			9.0~ LONGER : : : : : : :	TOTAL 2306 23965 1032 1023 1023 1023 1023 1023 1023 1023
	0.0-, 1 : : : : :	0- 3	200	2396 1142 3538	ERIOD(\$ 4.0-9 1523 1036 2650	5.9-9 5.9-9 27 27	5) 6.0- 6.9 		8.9	9.0- LONGER : : : : : : : :	707AL 2000 25655 1033 1236 000 000
HEIGHT(FEET) 0.49 -0.49 -0.49 -0.49 -1.99	0.0-, 1 : : : : :	.0- 3	200 200 200 200 200 200 LARGEST	2396 1142 3538 F HS(F	ERIOD(S) 4.0-9 1523 1036 2650 T) = 2 E CLASS	5.0-9 5.0-9 27 6 33 5.59	S) 6.0-9	7.0- 7.9	8.0- 8.9 	: : : : :	29651360000 296521 2001
HEIGHT(FEET) 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 4.69 1.50 - 4.69 1.50 - 4.69 1.50 - 4.69 1.50 - 4.69 1.50 - 4.69 1.50 - 4.69 1.50 - 4.69 1.50 - 4.69 1.50 - 4.69 1.50 - 4.69 1.50 - 4.69 1.50 - 4.69 1.50 - 4.69 1.50 - 4.68 1.50 - 4.69	0.0- 1 0.9 	.0- 3	200 200 200 200 200 LARGEST	2396 1142 3538 F HS(F	ERIOD(S 4.0-9 1523 1031 2650 T) = 2 E CLASS EIGHT A	33 5.9-9 27 6 33 5.59	S) 6.0-9	7.0- 7.9 0 CLASS :	8.0- 8.9 		TOTAL 200 2396 26031 1233 000 00
HEIGHT(FEET) 0.49 -0.49 -0.49 -0.49 -1.99	0.0- 1 0.9 	.0- 3	200 200 200 200 200 LARGEST	2396 1142 3538 F HS(F	ERIOD(S 4.0-9 1523 1031 2650 T) = 2 E CLASS EIGHT A	33 5.9-9 27 6 33 5.59	S) 6.0-9	7.0- 7.9 0 CLASS :	8.0- 8.9 	: : : : :	2365313360000 22365313360000

SACTOR OF THE PROPERTY OF THE

WATER PERC	ST DEPTH ENT OCCU	ATION = 10.0 JRRENCE	7 0 FEE (X100	SEASON TOF HE	I 1	FOR A AND PER	LL DIR	CTION	NS DIRECT	TIONS	
HEIGHT(FEET)				F	PERIOD	SECOND	S)				TOTAL
	0.0- 0.9	1.0-	3.0-2.9	3.0-	4.2-9	5.0-	6.0-	7.0- 7.9	8.0-	9.0- LONGER	
0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 2.49 2.50 - 2.49 3.00 - 3.49 4.50 - 4.49 4.50 - 4.99 5.00 - GREATER		1119	2031 2364 35 	1612 716 	51 776 398 69 	48 58 27 40 	39 45 13 76 54 	1082			3217629 4157629 415629 4162 4162 4162 4162 4162 4162 4162 4162
AVE HS(FT)	= 0.76	LARG	EST HS	S(FT) =	4.40	TOTA	L CASES	3 = 14	440.		

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STATION 7 SEASON 2 ANGLE CLASS (DEG AZIMUTH)= 0. WATER DEPTH = 10.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                                                                                                    TOTAL
                              0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.0- 5.9 6.9 7.9 8.9 LONGER
                   STATION 7 SEASON 2 ANGLE CLASS (DEG AZIMUTH)= 22.5 WATER DEPTH = 10.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                                    TOTAL
                              0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
                   STATION 7 SEASON 2 ANGLE CLASS (DEG AZIMUTH)= 45.0 MATER DEPTH = 10.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                                                                                                    TOTAL
                              0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.0- 5.9 6.9 7.9 8.0- 9.0-
LONGER
                   STATION 7 SEASON 2 ANGLE CLASS (DEG AZIMUTH) = 67.5 WATER DEPTH = 10.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                        PERIOD(SECONOS)
                                                                                                                                                   TOTAL
                              0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
```

STAT Wate Perc	ION 7 SEA P DEPTH = 10 ENT OCCURREN	SON 2 0.00 FFE CE(X1000	ANGLE OF HEI	CLASS (DEG AZ	IMUTH)= 90 DIRECT	ION		
HEIGHT(FEET)				IOD(SEC						TOTAL
	0.0- 1.0- 0.9 1.	9 2.9	3.0- 4. 3.9	0- 5.0 4.9	9- 6.6 5.9 6)- 7. 5.9	0- 8. 7.9	3.9	.0- LONGER	
0.50 - 0.49 1.50 - 1.49 1.50 - 1.99 1.50 - 2.49 2.50 - 2.99 3.50 - 3.99 4.50 - 4.99 5.00 - GREATER TOTAL	: : : : : : 0		:	214 854 421 	: 61 6 : 67					176 979 225 1421 1460 00 00
STAT WATE PERC HEIGHT(FEET)	ION 7 SEA R CEPTH = 10 ENT OCCURREN	SON 2 1.00 FEE CE(X1000		CLASS (HTUMI!)= 112 DIRECT	.5 ION		TOTAL
	0.0- 1.0-	3.0-	3.0- 4. 3.9	0- 5.g	2- 6.6	7.	9- 8.	0- 9	O- ONGER	
0.50 - 0.49 1.50 - 1.49 1.50 - 1.99 2.50 - 2.49 2.50 - 2.49 3.50 - 3.49 4.50 - 4.49 4.50 - 4.99 5.00 - GREATER		. 400 61 	1847 1032 	441 293 33 13	ò		, , , , , , , , , , , , , , , , , , ,		: : : : :	0858550000 1497931 142
							ASS %	= 4.3	ı	
AVERAGE HS	(FT) = 0.95	LARGES	r HS(FT)	= 2.57	7 ANG	olt (l	M33 /	- 4.1		
STAT Mate Perc	(FT) = 0.95 ION 7 SEA P DEPTH = 10 ENT OCCURREN		ANGLE OF HEI	CLASS (DEG AZ				•	TOTAL
	ION 7 SEA P DEPTH = 10 ENT OCCURREN	SON 2 0.00 FEET CE(X1000	ANGLE OF HEI	CLASS (GHT AND	DEG AZ DERIG	IMUTH)= 135 DIRECT	i.o		TOTAL
STAT WATE PERC HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.49 1.50 - 1.99 1.500 - 2.49 1.500 - 2.49 1.500 - 3.49 1.500 - 3.49 1.500 - 4.49 1.500 - 4.49	10N 7 SEA P.DEPTH = 10 ENT OCCURREN 0.0- 1.0- 0.9 1.0- 44	SON 2 .00 FEE .00 X1000 9 3.0- 9 2.9 8 2860 .3913 	ANGLE OF HEI PER 3.0- 4. 3.3-9 842 783 3.3-1	CLASS (GHT AND	DEG AZ DERIG	IMUTH)= 135 DIRECT	i.o		3308 47553 7639 000 000
STAT WATE PERC HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 2.49 2.50 - 2.49 3.50 - 3.49 3.50 - 3.49 4.50 - 4.49 5.00 - 4.49 5.00 - GREATER	10N 7 SEA P DEPTH = 10 ENT OCCURREN 0.0- 1.0- 0.9 1.	3.0- 9 2.9 8 2860 3913	ANGLE OF HEI PER 3.0- 4. 3.3-9 842 783 3.3-1	CLASS (GHT AND	DEG AZ DERIG	IMUTH)= 135 DIRECT	i.o		TOTAL 3308 47763 900 000 000
STAT WATE PARC HEIGHT (FEET) 0. 0.49 0.50 - 0.49 1.50 - 1.49 1.50 - 2.49 2.50 - 2.49 3.50 - 3.99 3.50 - 4.49 4.50 - 4.99 4.50 - GREATER TOTAL	10N 7 SEA P.DEPTH = 10 ENT OCCURREN 0.0- 1.0- 0.9 1.0- 44	3.0- 9 3.0- 9 2.9 8 2860 3913 	ANGLE PER 3.0- 4. 3.9-	CLASS (GHT AND	DEG AZ DEG AZ DEG AZ O PERIO O O O O O O O O O O O O O O O O O O	ZIMUTH)= 135 DIRECT 0- 8. 7.9 	0- 9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		TOTAL 3308 47639 000 000 000
STAT WATER PERC HEIGHT (FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 2.49 1.50 - 3.49 1.50 - 3.49 1.50 - 3.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49	ION 7 SEA DEPTH = 10 ENT OCCURREN 0.0- 1.0- 0.9 1. 44 0 44 (FT) = 0.62	SON 2 CE(X1000 3.0- 9 2.9 8 2860 3913 	ANGLE PER 3.0-4. 3.0-4. 3.0-4. 3.0-4. 3.0-4. 3.0-4. 3.0-4. 3.0-4. 3.0-4. 3.0-4. 3.0-4. 3.0-4. 3.0-4. 3.0-4. 3.0-4. 3.0-4. 3.0-14. 3.0-	CLASS (GHT AND FIOD(SEC 4-9 5-9 6 6 6 7 CLASS (GHT AND	DEG AZ DEG AZ PERIO CONDS) O D O D O D O D O D O D O D O D O D O	CIMUTH CO BY CO BY CO BY CO BY CO BY)= 135 DIRECT 0- 8. 7.9 	0- 9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		3308 47553 7639 00 00 00 00
STAT WATER PERC HEIGHT (FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 2.49 1.50 - 3.49 1.50 - 3.49 1.50 - 3.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49	ION 7 SEA P. DEPTH = 10 ENT OCCURREN 0.0- 1.0- 0.9 44 	SON 2 SON FEE SON FEE 9 3.0-9 8 2860 3 3913 	ANGLE PER 3.0-4. 3.0-4. 3.0-4. 3.0-4. 3.0-4. 3.0-4. 3.0-4. 3.0-4. 3.0-4. 3.0-4. 3.0-4. 3.0-4. 3.0-4. 3.0-4. 3.0-4. 3.0-4. 3.0-14. 3.0-	CLASS (GHT AND FIOD(SEC	DEG AZ PERIO COHDS) 6.6 6 6 6 0 ANG DEG AZ DEG AZ CONDS)	CIMUTH CO BY CO BY CO BY CO BY CO BY)= 135 DIRECT 0- 8. 7.9 	0- 9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	O- CONGER : : : : : : : : : :	375539 47639 0000000

```
STATION 7 SEASON 2 ANGLE CLASS (DEG AZIMUTH)= 180.0 WATER DEPTH = 10.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                        TOTAL
                            0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
                  STATION 7 SEASON 2 ANGLE CLASS (DEG AZIMUTH)= 202.5 WATER DEPTH = 10 00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                  PERIOD(SECONOS)
HEIGHT(FEET)
                            0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
                  STATION 7 SEASON 2 ANGLE CLASS (DEG AZIMUTH)= 225.0 WATER DEPTH = 10.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                        TOTAL
                            0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
                 STATION 7 SEASON 2 ANGLE CLASS (DEG AZIMUTH)= 247.5 WATER DEPTH = 10.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                  PERIOD(SECONDS)
                                                                                                                                        TOTAL
                            0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
```

HEIGHT(FEE)	STATION WATER DEP PERCENT (7 SEA	ASON 2 0.00 FE CE(X100		E CLASSEIGHT			H)= 27 DIREC	0.0 TION		TOTAL
	0.6	-, 1.0-	3.0-	3.0-	4.0-9	5.0- 6 5.9	5.9- ₉ 7	'.0- 8 7.9	.0- 9	.O- LONGER	
0.50 - 0.49 0.50 - 1.49 1.50 - 1.99	9 9 9	:	. 13		611	65 8	468 625	•		:	732 1126 625
2.550	9 9 9	:		:	:	468 :	699 529	95 258	:	:	1167 624 258
	9 ATER	:	: : 0 13	: 10å	: 61i	: 1139	: 232 i	20 • 373	13	:	33
TOTAL AVERA	GE HS(FT)	= 1.80	•	ST HS(F				LASS %		.6	
	STATION HATER DEI PERCENT C	7 SE/ PTH = 10 DCCURREN	ASON 2 0.00 FE NCE(X100					TH)= 29 T DIREC	2.5 TION		T 0.7.4
HEIGHT(FEE		9- 1.0	- 3.0- .9 2.9		PERIOD()		_	7.0 8	.0	9.0	TOTAL
0 0.4	9	.9 1	.9 2.9	3.9 54		5.9	6.9	7.9	8.9	LONGER	54
0.50 - 0.9 1.00 - 1.4	9 9	:		:	706 1154 176	672	•	•	:	•	706 1154 848
2.50 - 2.4	ģ ģ	:			:	67 <u>2</u> 163	88 54	:	:	:	251 54
3.50 - 3.9	Ž Š	:		•	:	:	:	:	:	:	Ŏ
4.50 - 4.9 5.00 - GRE	ATER	Ö		54	2036	83\$	148	Ö	ò	·ò	ő
	GE HS(FT)	= 1.36	LARGE	ST HS(F	T) = 3	.03	ANGLE (CLASS %	= 3	.1	
	STATION WATER DE	7 SE	ASON 2	ANG!	E CLAS	S (DEG	AZIMUT	(H)= 31	5.0		
HEIGHT(FEE	STATION WATER DEI PERCENT (7 SEA	ASON 2 0.00 FE CE(X100		E CLAS EIGHT PERIOD(TH)= 31 T DIREC	5.0 TION		TOTAL
HEIGHT(FEE	T)	7 SE OCCURREN 0- 1.0		F	PERIOD(SECOND:	S)			9.0- LONGER	TOTAL
HEIGHT(FEE	T)			3.0- 3.9 220i	PERIOD(SECOND:	S)			9.0- LONGER :	TOTAL 2201
HEIGHT(FEE	T)		- 3.0- .9 2.9	3.0- 3.9	PERIOD(SECOND:	S)			9.0- LONGER	TOTAL 201 2261 2261 896
HEIGHT(FEE	T)		- 3.0- .9 2.9	3.0- 3.9 220i	PERIOD(SECOND:	S)			9.0- LONGER : : : :	TOTAL 2011 22696 8966 460
94949494949494949494949494949494949494	T) 999999999999999999999999999999999999		- 3.0- .9 2.9	3.0- 3.9 220i	PERIOD(SECOND:	S)			9.0- LONGER : : : : :	TOTAL 2011 22894 400000000000000000000000000000000000
94949494949494949494949494949494949494	T) 9999999999999999		- 3.0- .9 2.9	3.0- 3.9 220i 998	PERIOD(SECOND:	S)			9.0- LONGER : : : : : : : : : :	TOTAL 2011 226966 440 00 00
00-11-22-73-44-9-49-49-49-49-49-49-49-49-49-49-49-4	T) 999999999999999999999999999999999999		3.0-	3.0- 3.9- 220i 2998	2199	SECOND: 5.0-9	S)			9.0- LONGER	TOTAL 2011 2061 2084 400 000 000
00-11-22-73-44-9-49-49-49-49-49-49-49-49-49-49-49-4	T) 0. 999 999 999 999 97 ATER GE HS(FT)	0- 1.0 0.9 1	3.0- .9 2.9 . 81 	3.0- 3.9- 220i 998 : 998 : 3199 EST HS(F	PERIOD(4.0- 4.9 1263 896 40 2199	SECOND: 5.0-96	5) 6.0-9 6.9 6.9 6.9 6.9 6.9 6.9	7.0- e	0 = 5	9.0- LONGER	TOTAL 2011 2012 2069 400 000 000
00-11-22-73-44-9-49-49-49-49-49-49-49-49-49-49-49-4	T) 99 99 99 99 97 97 97 97 97 97 97 97 97	0- 1.0 0.9 1 	3.0-9 9 81 1 81 0 81 1 LARGE	3.0- 3.9- 3.998 2201 998 3199 SST HS(F	PERIOD(4.0- 4.0- 1263 896 40 2199 ET) = 2 LE CLAS HEIGHT PERIOD(SECONDS 5.0-9 6.22 S (DEG AND PER SECONDS	S) 6.0-9 6.0	7.0- 6 7.9	0.0-9 8.9 0 0 7.5 TION		TOTAL 2011 228966 400 000 00
001122273445R 11111111111111111111111111111111111	T) 99 99 99 99 97 97 97 97 97 97 97 97 97	0- 1.0 0.9 1	3.0- 9 81 1 81 0 81 1 LARGE	3.0- 3.0- 2201 998 3199 ST HS(F	PERIOD(4.0- 4.0- 1263 896 40 2199 ET) = 2 LE CLAS REIGHT PERIOD(SECONDS 5.0-9 6.22 S (DEG AND PEI	5) 6.0-9 6.9-9 6.0	7.0- 6 7.9	0.0-9 8.9 0 0 7.5 TION	9.0- LONGER	22696 22696 40000 00000
001122273445 001122273445 001122273445 001122273445 001122273445	T) 999999999994TER GE HS(FT) STATION DE PERCENT T) 0.	0- 1.0 0.9 1 	3.0-9 9 81 1 81 0 81 1 LARGE	3.0-9 220i 998 220i 998 3199 ST HS(F	2199 TT) = 2 LE CLAS HEIGHT PERIOD(4.0-9	SECONDS 5.0-9 6.22 S (DEG AND PER SECONDS	S) 6.0-9 6.0	7.0- 6 7.9	0.0-9 8.9 0 0 7.5 TION		22696 22696 40000 00000
001122273445 001122273445 001122273445 001122273445 001122273445	T) 99999999999999999999999999999999999	0- 1.0 0.9 1 	3.0- 9 81 1 81 0 81 1 LARGE	3.0- 3.0- 2201 998 3199 ST HS(F	PERIOD(4.0- 4.0- 1263 896 40 2199 ET) = 2 LE CLAS HEIGHT PERIOD(SECONDS 5.0-9 6.22 S (DEG AND PER SECONDS	S) 6.0-9 6.0	7.0- 6 7.9	0.0-9 8.9 0 0 7.5 TION		22696 22696 40000 00000
001122273445 001122273445 001122273445 001122273445 001122273445	T) 99999999999999999999999999999999999	0- 1.0 0.9 1 	3.0- 9 81 1 81 0 81 1 LARGE	3.0-9 220i 998 220i 998 3199 ST HS(F	2199 TT) = 2 LE CLAS HEIGHT PERIOD(4.0-9	SECONDS 5.0-9 6.22 S (DEG AND PER SECONDS	S) 6.0-9 6.0	7.0- 6 7.9	0.0-9 8.9 0 0 7.5 TION		22696 22696 40000 00000
0011122777445 0011122777445 11111111111111111111111111111111111	T) 99999999999999999999999999999999999	0- 1.0 0.9 1 	3.0- 9 81 1 81 0 81 1 LARGE	3.0-9 220i 998 220i 998 3199 ST HS(F	2199 TT) = 2 LE CLAS HEIGHT PERIOD(4.0-9	SECONDS 5.0-9 6.22 S (DEG AND PER SECONDS	S) 6.0-9 6.0	7.0- 6 7.9	0.0-9 8.9 0 0 7.5 TION		22696 22696 40000 00000
49494949494949494949494949494949494949	T) 99999999999999999999999999999999999	0- 1.0 0.9 1 	3.0- 81 0 81 LARGE ASON 2 0 00 FI NCE (X100	3.0-9 3.998 2201 998 3199 SST HS(F	2199 ET) = 2 LE CLAS HEIGHT PERIOD(4.0-9 427 481	SECOND: 5.0-9 6 6 6 6 6 6 6 6.	6.0-9 1 6.0-9	7.0- 6 7.9	0.0-9 8.9 0.0-9 1.0-9 1.0-9 0.0-9		80116694 20694 20000

	ATER DEPTH ERCENT OCCL	TATION 10 JRRENCE	7 00 FEI (X100	SEASOI OF HI	N 2 EIGHT /	FOR A	LL DIR	ECTION	IS DIRECT	TIONS	
HEIGHT(FEET)				•	PERIOD	SECONO	S)				TOTAL
	0.0- 0.9	1.0-	3.0-	3.0-	4.0-	5.0-	6.0-	7.0- 7.9	8.0-	9.0- LONGER	
99999999999999999999999999999999999999		1242	2148 2707 55 	1253 574 	61 675 3580 1 · · · · · · · · · · · · · · · · · · ·	65 67 182 	46 62 85 753 	95.2 36	: : : : i		31696825300 948217862 34134 1
AVE HS(FT) = 0.73	LARG	EST HS	(FT) =	4.24	TOTA	L CASES	= 14	720.	·	

	ION 7 S R DEPTH = ENT OCCURR	EASON 10.00 ENCE	X1000 X1000					H)= DIREC	O. CTION		
HEIGHT(FEET)	0.0- 1.	Q 3	3.9-		RIOD(S			.g- e	. g- <u>_</u> '	9.0- LONGER	TOTAL
0 0.49		823	1569	3.7	7.7	3.7	0.7	,.,	0.7	LUNGER	6392
0.50 - 0.99 1.00 - 1.49	•		394	:	•	•		:		:	6392 374 0 0 0 0 0 0 0 0
1.50 - 1.99 2.00 - 2.49	:	:	:	•	•	:	•	•	:	•	Ò
2.50 - 2.99 3.00 - 3.49	•	•	•	•	•	•	•	•	•	•	Ŏ
3.50 - 3.99 4.00 - 4.49	•	•	:	:	:	:		•			Ŏ
4.50 - 4.99 5.00 - GREATER	•	:	:	•		•	•	:	:	•	Ŏ
TOTAL AVERAGE HS	-	823	1963	0	Ò	. Ŏ	Ŏ) 	Ò	Ò	•
AVERAGE HS	(FI) = U.2	. D L	LARGES	i notri) = 0.8	55 A	NGLE C	LASS /	. = 6.	. 8	
STAT	ION7_S	EASON	y 3	ANGLE	CLASS	(DEG	AZIMUT	H)= 2	2.5		
PERC	ION 7 S R DEPTH = ENT CCCURR	ENCE (X1000	OF HE	IGHT A	ND PER	IOD BY	DIREC	TION		
HEIGHT(FEET)				PE	RIOD(S	ECONDS)				TOTAL
	0.0- 1. 0.9			3.9- 4 3.9	·.0 5	.g- 6 5.9	·0- 7	·0- 8	.0- 8.9	0- LONGER	
0.50 - 0.49 0.50 - 0.99	:	:	234 3 1100	760 74	:	:	:	:	:	:	2343 1860
$\frac{1.00}{1.50} - \frac{1.49}{1.99}$:	:	:	74	:	:	:	:	:	•	740000000000000000000000000000000000000
2.00 - 2.49 2.50 - 2.99	:	:	:	:	:	:	:	:	:	•	0
$\frac{3.00}{3.50} - \frac{3.49}{3.50}$	•	•		•		•	•	:	•		Ŏ
4.00 - 4.49 4.50 - 4.99 5.00 - GREATER	:	•	:	•	•	:	•		:	•	Ŏ
5.00 - GRÉATER TOTAL	Ö	ò	3443	834	å	Ö	å	å	å	Ò	ŏ
AVERAGE HS	(FT) = 0.4	9 L) = 1.3	L4 AI	NGLE C	LASS Z	:= 4.	.3	
STAT HATEI PERC	ION 7 S R DEPTH = ENT OCCURR	EASON 10.00 ENCE(3 FEE1 X1000	ANGLE	CLASS	(DEG /	AZIMUT	H)= 4 DIREC	5.0 TION		
STAT HATE PERC HEIGHT(FEET)				PE	RIOD(S	CONDS)				TOTAL
	ION 7 S R DEPTH = ENT OCCURR 0.0- 1.			PE	RIOD(S	CONDS)			0- LONGER	TOTAL
		0- 3 1.9	3.0- 3 2.9	PE 3.0- 4 3.9	RIOD(S	CONDS)			0- LONGER	
		0- 3 1.9		PE	RIOD(S	CONDS)			.0- LONGER :	3294 3205 74
		0- 3 1.9	3.0- 3 2.9	PE 3.0- 4 3.9	RIOD(S	CONDS)			O- LONGER :	3294 3205 74
		0- 3 1.9	3.0- 3 2.9	PE 3.0- 4 3.9	RIOD(S	CONDS)			O- LONGER :	3294 3205 74
HEIGHT(FEET)		0- 3 1.9	3.0- 3 2.9	PE 3.0- 4 3.9	RIOD(S	CONDS)			O- LONGER	3294 3205 74
HEIGHT(FEET) 0.499 -01.499 -01.499 -11.2.499 -12.334499 -13.499 -13.4499 -13.4499 -13.4499 -13.4499 -13.4499 -13.4499 -13.4499		0- 3	3.0- 3 2.9 3294 2085	PE 3.0-94 1120 74	RIOD(S	CONDS)			LONGER : : : : : :	
HEIGHT(FEET) 0.499 0.500 - 12.499 1.500 - 12.499 1.500 - 22.3.499 4.500 - 4.499 5.00 - GREATER TOTAL	0.0- 1.	0- 3 1.9	3.0- 2.9 3294 2085 	PE 3.0- 4 3.9 1120 	RIOD(SI	0-96 0-96) .0-9 7 	.0- 8 7.9	0 - 0	: : : : :	3294 3205 74
HEIGHT(FEET) 0.499 -01.499 -01.499 -11.2.499 -12.334499 -13.499 -13.4499 -13.4499 -13.4499 -13.4499 -13.4499 -13.4499 -13.4499	0.0- 1.	0- 3 1.9	3.0- 2.9 3294 2085 	PE 3.0- 4 3.9 1120 	RIOD(S	0-96 0-96)	.0- 8 7.9	0 - 0	: : : : :	3294 3205 74
HEIGHT(FEET) 0.49 -0.49 -0.49 -0.49 -1.49 -1.23 -1.99 -1.500 -1.23 -1.99 -1.500 -1.49 -1.500 -1.49 -1.500 -1.49 -1.500 -1.49 -1.500 -1.49 -1.500 -1.49 -1.500 -1.49 -1.500 -1.49 -1.500 -1.49 -1.500 -1.49 -1.500 -1.49 -1.500 -1.49 -1.500 -1.49 -1.500 -1.44 -1.500 -1.44 -1.500 -1.44 -1.500 -1.44 -1.500 -1.44 -1.500 -1.44 -1.500 -1.44 -1.500 -1.44 -1.500 -1.44 -1.500 -1.44 -1.500 -1.44 -1.500 -1.44 -1.500 -1.44 -1.500 -1.44 -1.500 -1.44 -1.500 -1.44 -1.500 -1.44 -1.4	0.0- 1. 0.9 : : : : : 0	0- 3 1.9 : : : :	3.0- 3 3294 2085 5379 	PE 3.9-9 4 1120 74 1120 1120 1120 1120 1120 1120 1120 112	RIOD(SI .0- 5 4.9 	6.05.9 6 6.9 6 6.00.00000000000000000000000000000000) .0-, 7 , 7 	.0- 8 7.9	.0- 9 8.9 	: : : : :	3294 3205 74
HEIGHT(FEET) 0.49 -0.49 -0.49 -0.49 -1.49 -1.23 -1.99 -1.500 -1.23 -1.99 -1.500 -1.49 -1.500 -1.49 -1.500 -1.49 -1.500 -1.49 -1.500 -1.49 -1.500 -1.49 -1.500 -1.49 -1.500 -1.49 -1.500 -1.49 -1.500 -1.49 -1.500 -1.49 -1.500 -1.49 -1.500 -1.49 -1.500 -1.44 -1.500 -1.44 -1.500 -1.44 -1.500 -1.44 -1.500 -1.44 -1.500 -1.44 -1.500 -1.44 -1.500 -1.44 -1.500 -1.44 -1.500 -1.44 -1.500 -1.44 -1.500 -1.44 -1.500 -1.44 -1.500 -1.44 -1.500 -1.44 -1.500 -1.44 -1.500 -1.44 -1.4	0.0- 1. 0.9 : : : : : 0	0- 3 1.9 : : : :	3.0- 3 3294 2085 5379 	PE 3.9-9 4 1120 74 1120 1120 1120 1120 1120 1120 1120 112	RIOD(SI .0- 5 4.9 	6.05.9 6 6.9 6 6.00.00000000000000000000000000000000) .0-, 7 , 7 	.0- 8 7.9	.0- 9 8.9 	: : : : :	3294 3205 74
HEIGHT(FEET) 0.499 0.50 - 0.499 1.50 - 12.499 1.50 - 12.499 1.50 - 23.499 1.50 - 4.499 1.50 - 4.499 1.50 - 4.49 1	0.0- 1.	0- 3 1.9 : : : :	3.0- 3 3294 2085 5379 	PE 3.9- 4 1120 1120 1194 1194 HS(FT	RIOD(SI .0- 5 4.9 6 6) = 1	0 PER) .0- 7 6.9	.0- 8 7.9	.0- 9 8.9 	: : : : :	45460000000 907 922 933
HEIGHT(FEET) 0.49 -0.49 -0.49 -0.49 -1.49 -1.23 -1.99 -1.500 -1.23 -1.99 -1.500 -1.49 -1.500 -1.49 -1.500 -1.49 -1.500 -1.49 -1.500 -1.49 -1.500 -1.49 -1.500 -1.49 -1.500 -1.49 -1.500 -1.49 -1.500 -1.49 -1.500 -1.49 -1.500 -1.49 -1.500 -1.49 -1.500 -1.44 -1.500 -1.44 -1.500 -1.44 -1.500 -1.44 -1.500 -1.44 -1.500 -1.44 -1.500 -1.44 -1.500 -1.44 -1.500 -1.44 -1.500 -1.44 -1.500 -1.44 -1.500 -1.44 -1.500 -1.44 -1.500 -1.44 -1.500 -1.44 -1.500 -1.44 -1.500 -1.44 -1.4	0.0- 1. 0.9 	0- 3 1.9 	3.0-93 3294 2085 5379 .ARGEST	PE 3.9- 4 1120 1120 1194 1194 HS(FT	RIOD(SI	ODEG AND PER) .0- 7 6.9 i i i i i i i i i i i i i i i i i i	.0- 8 7.9 	0.0-9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		3294 3205 74
HEIGHT(FEET) 0.499 0.50 - 0.499 1.50 - 12.499 1.50 - 12.499 1.50 - 23.499 1.50 - 4.499 1.50 - 4.499 1.50 - 4.49 1	0.0- 1. 0.9 : : : : : 0	0- 3 1.9 	3.0-93 3294 2085 5379 .ARGEST	PE 3.9- 4 1120 1120 1194 1194 HS(FT	RIOD(SI	OPER) .0- 7 6.9 i i i i i i i i i i i i i i i i i i	.0- 8 7.9 	0.0-9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		45460000000 707 202 33
HEIGHT(FEET) 0.499 0.50 - 0.499 1.50 - 12.499 1.50 - 12.499 1.50 - 23.499 1.50 - 4.499 1.50 - 4.499 1.50 - 4.49 1	0.0- 1. 0.9 	0- 3 1.9 	3.0-93 3294 2085 5379 .ARGEST	PE 3.9-4 1120 74 1194 HS(FT ANGLE 0F HE 09-4 33-9 337	RIOD(SI .0- 5 .4.9 .6 .6	OPER) .0- 7 6.9 i i i i i i i i i i i i i i i i i i	.0- 8 7.9 	0.0-9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		3207760000000000000000000000000000000000
HEIGHT(FEET) 0.499 0.50 - 0.499 1.50 - 12.499 1.50 - 12.499 1.50 - 23.499 1.50 - 4.499 1.50 - 4.499 1.50 - 4.49 1	0.0- 1. 0.9 	0- 3 1.9 	3.0-93 3294 2085 5379 .ARGEST	PE 3.9-4 1120 74 1194 HS(FT ANGLE 0F HE 09-4 33-9 337	RIOD(SI .0- 5 .4.9 .6 .6	OPER) .0- 7 6.9 i i i i i i i i i i i i i i i i i i	.0- 8 7.9 	0.0-9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		32 207 32 33 33 400 400 400 400 400 400 400 400 4
HEIGHT(FEET) 0.499 0.50 - 0.499 1.50 - 12.499 1.50 - 12.499 1.50 - 23.499 1.50 - 4.499 1.50 - 4.499 1.50 - 4.49 1	0.0- 1. 0.9 	0- 3 1.9 	3.0-93 3294 2085 5379 .ARGEST	PE 3.9-4 1120 74 1194 HS(FT ANGLE 0F HE 09-4 33-9 337	RIOD(SI	ODEG AND PERSONS 6 5 - 9 6 5 - 9 6 5 - 9 6 6 5 - 9) .0- 7 6.9 i i i i i i i i i i i i i i i i i i	.0- 8 7.9 	0.0-9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		32 207 32 33 33 400 400 400 400 400 400 400 400 4
HEIGHT(FEET) 0.499 0.50 - 0.499 1.50 - 12.499 1.50 - 12.499 1.50 - 23.499 1.50 - 4.499 1.50 - 4.499 1.50 - 4.49 1	0.0- 1. 0.9 	0- 3 1.9 	3.0-93 3294 2085 5379 .ARGEST	PE 3.9-4 1120 74 1194 HS(FT ANGLE 0F HE 09-4 33-9 337	RIOD(SI .0- 5 .4.9 .6 .6	OPER) .0- 7 6.9 i i i i i i i i i i i i i i i i i i	.0- 8 7.9 	0.0-9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		32 207 32 33 33 400 400 400 400 400 400 400 400 4
HEIGHT(FEET) 0.4999 4999 -0.19499 -0.1	0.0- 1. 0.9 	0- 3 1.9 	3.0-93 3294 2085 5379 .ARGEST	PE 3.9-4 1120 74 1194 HS(FT ANGLE 0F HE 09-4 33-9 337	RIOD(SI .0- 5 .4.9 .6 .6	ODEG AND PERSONS 6 5 - 9 6 5 - 9 6 5 - 9 6 6 5 - 9) .0- 7 6.9 i i i i i i i i i i i i i i i i i i	.0- 8 7.9 	0.0-9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		32 207 32 33 33 400 400 400 400 400 400 400 400 4
HEIGHT(FEET)	0.0- 1. 0.9 	0- 3 1.9 	3.0-93 3294 2085 5379 .ARGEST	PE 4 3.9 4 1120 1194 1194 1194 1194 1194 1194 1195 1195	RIOD(SI .0- 5 .4.9 .6 .6 .6 .6 .6 .6 .6 .6 .6 .6 .6 .6 .6 .6 .6	OPER CONDS) .0- 7 6.9 i i i i i i i i i i i i i i i i i i	.0- 8 7.9 	0.0-9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		45460000000 907 922 933
HEIGHT(FEET)	0.0- 1. 0.0- 1. 0.0- 1. 0.0- 1. 0.0- 1.	0- 3 1.9 6 L EASONO ENCE 0-9	3.0-9 3294 2085 5379 ARGEST	PE 4 1 2 0 4 1 1 2 0 4 1 1 1 9 4 1 1 1 9 4 1 1 1 1 1 1 1 1 1	RIOD(SI .0- 5 .4.9 .6 .6	ODEG AND PERSECUTION 6) .0- 7 6.9 i i i i i i i i i i i i i i i i i i	.0- 8 7.9 0 LASS % H)= 6 DIREC	0 = 6.	0 - 6 · · · · · · · · · · · · · · · · · ·	3207760000000000000000000000000000000000

so servera secretar secretar secretar secretar secretar secretar secretar secretar secretar

	ION 7 S DEPTH = ENT OCCURR	EASON 3 10.00 FE ENCE(X100					H)= 9 DIREC	0.0 TION		
HEIGHT(FEET)				ERIOD(S						TOTAL
	0.0- 1.	0- 3.0- 1.9 2.9	3.0-	4.0- 5	5.9	.0- 7 6.9	·0- 8	·8.9	LONGER	
99999999999999999999999999999999999999	:		468 2533	3016 1195 122	: : 6 :		:	:	:	473 473 473 473 473 473 473 473 473 473
4150 - 4199 5.00 - GPEATER TOTAL	Ġ	ō ē	300i	4333	6	6	Ġ	Ö	Ö	0
AVERAGE HS	(FT) = 1.1	1 LARGE	ST HS(F	T) = 3.	97 A!	NGLE C	LASS %	= 7.	4	
STAT WATER PERCE HEIGHT(FEET)	ION 7 S R DEPTH = ENT OCCURR		P	ERIOD(S	ECONDS)), Q	TOTAL
0.40	0.9			4.9	5.9	6.9	7.9	8.9	LONGER	
0011223334 0011223334 000000000000000000000000000000000	•	. 482	1800 366	88 54		•	:	:	:	1845 1845 1845 1845 1845 1856 1856 1856 1856 1856 1856 1856 185
4.50 - 4.99 5.00 - GREATER TOTAL	:			:	:	:		:	:	ŏ
TOTAL	Ò	0 509	2166	142	Ò	Ŏ	Ŏ	Ŏ	Ŏ	•
AVERAGE HS	FT) = 0.7	3 LARGE	ST HS(F	T) = 1.	92 At	IGLE C	LASS %	= 2.	8	
	ION 7 S DEPTH = ENT OCCURR	EASON 3 10.00 FE ENCE(X100	ANGL	E CLASS EIGHT A ERIOD(S	(DEG /	AZIMUT COD BY	H)= 13: DIREC	5.0 FION		TOTAL
STAT Nate Perce		EASON 3 10.00 FE ENCE(X100	ANGL	E CLASS EIGHT A ERIOD(S	(DEG /	AZIMUT COD BY	H)= 13: DIREC	5.0 FION		TOTAL
STAT Nate Perce	ON 7 S DEPTH = NT OCCURR 0.0- 1.	FASON 3 FE FNCE (X100 0- 3.0- 1.9 2839 774 2839 1716	ANGL	E CLASS EIGHT A ERIOD(S 4.0-95	OLDEG /	AZIMUTI IOD BY 1.0- 7 6.9	H)= 13: DIREC	5.0 FION .0- 9 8.9	O LONGER : : : : : : :	TOTAL 361333060000000000000000000000000000000
STATI HATE PERCE HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.500 - 1.49 1.500 - 2.39 1.500 - 2.39 1.500 - 3.99 1.500 - 3.90 1.500 - 3.90 1.5	ON 7 S DEPTH = ON 0-1.	EASON 3 ENCE(X100 0- 3.0- 774 2839 1716	ANGL F 3.0- 95 33 128 ST HS(F	E CLASS EIGHT A ERIOD(S 4.0-95	O (DEG /	AZIMUTI TOD BY 1 1.0- 7 6.9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	H)= 13 DIREC .0- 8 .7.9	5.0 FION .0- 9 8.9 	O LONGER : : : : : : :	TOTAL 3613330 6000000000000000000000000000000
STATI HATE PERCE HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.500 - 1.49 1.500 - 2.39 1.500 - 2.39 1.500 - 3.99 1.500 - 3.90 1.500 - 3.90 1.5	ON 7 S DEPTH = 1.000 O.0 - 1.000 O.0 - 1.000 O.0 - 1.000 O.0 O.0 O.0 O.0 O.0 O.0 O.0 O.0 O.0	EASON 3 10 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ANGL	E CLASS EIGHT A ERIOD(S 4.0-95 6 6 7) = 2. E CLASS EIGHT A ERIOD(S	ODEG A	AZIMUTI (OD BY) .0- 7 6.9 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	H)= 13 DIREC .0- 8 7.9 	5.0 FION .0- 9 .8-9 	LONGER	TOTAL 36133306000000000000000000000000000000
STATI WATER PERCE HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 3.49 2.50 - 3.49 2.50 - 3.49 4.50 - 4.99 5. TOTAL AVERAGE HSG	ON 7 S DEPTH = 1 O.0- 1. O.9 1. O.9 1. O.9 1. O.9 1. ON 7 S OEPTH = 1 OCCURR	EASON 3 ENCE (X100 To 1.9 3.0 - 1.7 4 2837 1716 1716 1716 1716 1716 1716 1716 17	ANGL	E CLASS EIGHT A ERIOD(S 4.0-95 6 6 7) = 2. E CLASS EIGHT A ERIOD(S	ODEG A	AZIMUTI (OD BY) .0- 7 6.9 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	H)= 13 DIREC .0- 8 7.9 	5.0 FION .0- 9 .8-9 	LONGER	3613 18133 00 00 00 00 00
STATI WATER PERCE HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 3.49 2.50 - 3.49 2.50 - 3.49 4.50 - 4.99 5. TOTAL AVERAGE HSG	ON 7 S DEPTH = 0.44 O.0- 1.	EASON 3 10 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ANGL (ET ANGL 3.0-95 33.3-95 33.3-95 (A ANGL (ET ANGL) (ET ANGL) (ET ANGL) (ET ANGL) (ET ANGL) (ET ANGL) (ET ANGL) (ET ANGL) (ET ANGL)	E CLASS EIGHT A ERIOD(S 4.0-95 6 6 7) = 2. E CLASS EIGHT A ERIOD(S	ODEG A	AZIMUTI (OD BY) .0- 7 6.9 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	H)= 13 DIREC .0- 8 7.9 	5.0 FION .0- 9 .8-9 	LONGER	36133 600 000 000

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STATION 7 SEASON 3 ANGLE CLASS (DEG AZIMUTH)= 180.0 MATER DEPTH = 10.00 FEET PERCENT OCCURRÊNCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
          0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.0- 5.9 6.9 7.9 8.9 LONGER
STATION 7 SEASON 3 ANGLE CLASS (DEG AZIMUTH)= 202.5 WATER DEPTH = 10.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                        TOTAL
          0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
STATION 7 SEASON 3 ANGLE CLASS (DEG AZIMUTH)= 225.0 MATER DEPTH = 10.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
          0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
                 0 2955 5271
STATION 7 SEASON 3 ANGLE CLASS (DEG AZIMUTH)= 247.5 WATER DEPTH = 10.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                PERIOD(SECONOS)
                                                                                                                       TOTAL
          0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
```

	ION 7 SE R DEPTH = ENT OCCURRE	ASON 10.00 NCE(XI	SEET 000)	ANGL	E CLASS	DEG	AZIMU RIOD B	TH)= 27 Y DIREC	0.0 TION		
HEIGHT(FEET)			_		ERIOD(S						TOTAL
	0.0- 1.9	3.0	.9 3.	3.9	4.0- 5	5.9	6.0-	7.0- A	·8-9	9.0- LUNGER	
0 0.49 0.50 - 0.99	:	:	13	461	1345	1433	1494 1229	:		:	1819 2927 1229
1.50 - 1.49	:	:	:	:	:		1229	:	:	:	1229
2:50 - 2:59	•	:	:	:	:	135 855	98 5 35 3	26	:	:	1835 1839
3.50 - 3.99	:	:	:	:	:	:	333	47	:	:	343
4.50 - 4.99 5.00 - GREATER	•	:				:	:	:	:	:	ŏ
TOTAL AVERAGE ME	0 (FT) = 1.3	0	13 CEET	461	1345 T) = 3.	2423	4061	67	- 0	0	_
AVERAGE 113	(Fi) - 1.3:) LAK	GC31	пэсг	1) - 3.	.64	ARGLE	CLASS %	= 8	.4	
			_				. ==				
HATE	ION 7 SE R DEPTH = 1 ENT OCCURRE	ASUN 10.00 NCE(X1	FEET	OF HI	E CLASS FIGHT A	NUEG NU DEI	AZIMU Biod B	THIE 29	2.5 TTON		
HEIGHT(FEET)	LITT OCCURRE		000,		ERICO(S			DIREC	11014		TOTAL
	0.0- 1.0)- <u> </u>	3.					7.0- 8	.0-	9.0-	
0 - 0 49	0.9	1.9 2	.9	3.9 278	4.9	5.9	6.9	7.9	8.9	LONGER	
8.50 - 8.33 1.00 - 1.49	:	:	:	2/0	1691 1766 278	:	:	:	:	:	1622
1.50 - 1.99	:	:	:	:	278	516 20	ė	:	:	•	7794
2.50 - 2.99 3.00 - 3.49	:	•				-:	:		:	•	Ŏ
3:50 - 3:43	•	:	:	:	:	:	:	:	:	•	Ô
4.00 - 4.49 4.50 - 4.99 5.00 - GREATER	ċ	ċ	ċ	278	3735	536					0
	(FT) = 1.08	B LAR	GEST		3/33 T) = 2.		O ANGLE	U CLASS %	= 4,	.6	
									•	. •	
TATE	TON 7 SI	LASON	7	ANGLI	: CLACC	· /DEC	A 7 TMI	TU 1~ 71	5 A		
STAT Wate Perc	ION 7 SE R DEPTH = 1 ENT OCCURRE	ASON 10.00 HCE(X1	3 FEET	ANGLI	E CLASS	OEG	AZIMU A DOIS	TH)= 31	5.0 TTON		
STAT WATE PERC HEIGHT(FEET)	ION 7 SE R DEPTH = 1 ENT OCCURRE	ASON LO.GO HCE(XI	S FEET 000)		E CLASS Eight A Eriod(S			TH)= 31 Y DIREC	5.0 TION		TOTAL
				PE	RIOD(S	ECOND:	S)).0- .0-	TOTAL
	ION 7 SER DEPTH = 1 ENT OCCURRE)- 3.0	- 3. .9	0- 4 3.9	RIOD(S	ECOND:	S)			0- LONGER	TOTAL 407
)- 3.0	- 3. .9	PE	RIOD(S	ECOND:	S)			0- LONGER	TOTAL 407 3695 1338
)- 3.0	- 3. .9	0- 4 3.9	RIOD(S	ECOND:	S)			9-0- LONGER : :	TOTAL 407 3695 1338 50
)- 3.0	- 3. .9	0- 4 3.9	RIOD(S	ECOND:	S)			0- LONGER : : :	TOTAL 4075 3695 1355 0000
HEIGHT(FEET))- 3.0	- 3. .9	0- 4 3.9	RIOD(S	ECOND:	S)			O- LÖHGER : : :	TOTAL 40958 46935 135
		3.0	- 3. 07 - 3	0- 4 3.9	RIOD(S	ECOND:	S)			O- LONGER : : : : :	TOTAL 407 36958 135500000000000000000000000000000000000
HEIGHT(FEET) 0.499 0.499 0.500 - 1223.499 1.500 - 223.499 1.500 - 44.499 1.500 - 44.49 1.500 - A4.49		0-3.0	- 3. 07 3 	PE 3.9 4 3695 917 	RIOD(S		6.0- 6.9		.0		TOTAL 407 3695 13384 000 000 000
HEIGHT(FEET) 0.499 0.499 0.500 - 1223.499 1.500 - 223.499 1.500 - 44.499 1.500 - 44.49 1.500 - A4.49	0.0- 1.0 0.9 1.0	0-3.0	- 3. 07 3 	PE 3.9 4 3695 917 	RIOD(S 4.0-95 4.21 54 54 475		6.0- 6.9	7.0- 8 7.9 :	.0		TOTAL 4075 46935 1335 10000000000000000000000000000000
HEIGHT(FEET) - 0.499	0.0- 1.0 0.9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3.0 9 2 4 	- 3. .9 07 . 3	P8 3.9 3695 917 6612 HS(F1	ERIOD(S 4.0-95 4.9 4.21 54 475		5) 6.0- .9 	7.0- 8	.0-9 9		TOTAL 4075 3635 135 135 00000
HEIGHT(FEET) - 0.499	0.0- 1.0 0.9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3.0 9 2 4 	- 3. .9 07 . 3	P8 3.9 3695 917 6612 HS(F1	ERIOD(S 4.0-95 4.9 4.21 54 475		5) 6.0- .9 	7.0- 8	.0-9 9		TOTAL 407584 40935 1000000000000000000000000000000000000
HEIGHT(FEET) - 0.499	0.0- 1.0 0.9 1.0	3.0 9 2 4 	- 3. .9 07 . 3	PE 3.9 4 3.9 5 917 6612 HSCFT	ERIOD(S 4.0-95 4.9 4.21 54 475	6. (DEG	S) 6.0- 6.9 0 ANGLE AZIMU	7.0- 8	.0-9 9		TOTAL 407 3695 1338 50 00 00 00 TOTAL
HEIGHT(FEET) 0.49 0.49 0.500 - 12.49 1.500 - 12.49 1.500 - 2.49 1.500 - 44.99 1.500 - 44.99 1.500 - AL AVERAGE HS STATE PERC	0.0- 1.0 0.9 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	0 4 0 4 0 4 0 4 0 4 0 000 0 000 0 000 0 000	- 3. .9 07 3 07 4 GEST	917 3.9 3695 917 6612 HSCFT	# 100(S # 10-9 5 # 21 # 21 # 475 # 100(S # 100(S	BECONDS	S) 6.0- 6.9 0 ANGLE AZIMU RIOD B	7.0- 8 7.9 	.0-99		7584400000000000000000000000000000000000
HEIGHT(FEET) 0.49 0.49 0.500 - 12.49 1.500 - 12.49 1.500 - 2.49 1.500 - 44.99 1.500 - 44.99 1.500 - AL AVERAGE HS STATE PERC	0.0- 1.0 0.9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 4 LAR	- 3	ANGLE 0F HE	# 100(S # 10-9 5 # 21 # 21 # 475 # 100(S # 100(S	BECONDS	S) 6.0- 6.9 0 ANGLE AZIMU RIOD B	7.0- 8 7.9 	.0-99		407 36938 13354 000 000 000 TOTAL
HEIGHT(FEET) 0.49 0.49 0.500 - 12.49 1.500 - 12.49 1.500 - 2.49 1.500 - 44.99 1.500 - 44.99 1.500 - AL AVERAGE HS STATE PERC	0.0- 1.0 0.9 1.0 100 7 SE PDEPTH = 1 ENT OCCURRE	0 4 0 4 0 4 0 4 0 0 4 0 0 0 0 0 0 0 0 0	-9 3. 07 3 07 4 GEST 3FET) -9 3.	ANGLE 0F HE	# 100(S # 10-9 5 # 21 # 21 # 475 # 100(S # 100(S	BECONDS	S) 6.0- 6.9 0 ANGLE AZIMU RIOD B	7.0- 8 7.9 	.0-99		407 3695 1338 00 00 00 00
HEIGHT(FEET) 0.4990.4990.4990.4990.49912.49912.49912.49912.49912.49912.49912.49912.49912.49912.49912.49912.49912.49912.49912.49912.49912.49912.49912.499	0.0- 1.0 0.9 1.0 100 7 SE PDEPTH = 1 ENT OCCURRE	0 4 0 4 0 4 0 4 0 0 4 0 0 0 0 0 0 0 0 0	-9 3. 07 3 07 4 GEST 3FET) -9 3.	917 3.9 3695 917 6612 HSCFT	# 100(S # 10-9 5 # 21 # 21 # 475 # 100(S # 100(S	BECONDS	S) 6.0- 6.9 0 ANGLE AZIMU RIOD B	7.0- 8 7.9 	.0-99		407 3695 1338 00 00 00 00
HEIGHT(FEET) 0.4990.4990.4990.4990.49912.49912.49912.49912.49912.49912.49912.49912.49912.49912.49912.49912.49912.49912.49912.49912.49912.49912.49912.499	0.0- 1.0 0.9 1.0 100 7 SE PDEPTH = 1 ENT OCCURRE	0 4 0 4 0 4 0 4 0 0 4 0 0 0 0 0 0 0 0 0	-9 3. 07 3 07 4 GEST 3FET) -9 3.	ANGLE 0F HE	# 100(S # 10-9 5 # 21 # 21 # 475 # 100(S # 100(S	BECONDS	S) 6.0- 6.9 0 ANGLE AZIMU RIOD B	7.0- 8 7.9 	.0-99		407 3695 1338 00 00 00 00
HEIGHT(FEET) 0.4990.4990.4990.4990.49912.49912.49912.49912.49912.49912.49912.49912.49912.49912.49912.49912.49912.49912.49912.49912.49912.49912.49912.499	0.0- 1.0 0.9 1.0 100 7 SE PDEPTH = 1 ENT OCCURRE	0 4 0 4 0 4 0 4 0 0 4 0 0 0 0 0 0 0 0 0	-9 3. 07 3 07 4 GEST 3FET) -9 3.	ANGLE 0F HE	# 100(S # 10-9 5 # 21 # 21 # 475 # 100(S # 100(S	BECONDS	S) 6.0- 6.9 0 ANGLE AZIMU RIOD B	7.0- 8 7.9 	.0-99		407 3695 1338 00 00 00 00
HEIGHT(FEET) 0.49 0.49 0.500 - 12.49 1.500 - 12.49 1.500 - 2.49 1.500 - 44.99 1.500 - 44.99 1.500 - AL AVERAGE HS STATE PERC	0.0- 1.0 0.9 1.0 100 7 SE PDEPTH = 1 ENT OCCURRE	0 4 LAR	-9 3.07 3 07 4 GEST T 5 6 9 2 4 6 3	ANGLE 0F HE	# 100(S # 10-9 5 # 21 # 21 # 475 # 100(S # 100(S	BECONDS	S) 6.0- 6.9 0 ANGLE AZIMU RIOD B	7.0- 8 7.9 	.0-99		4075 34958 1354 000000

H F	SI ATER DEPTH ERCENT CCCL	TATION = 10 C RRENCE	7 0 FEE (X100)	SEASON OF HE	N 3 EIGHT A	FOR AL STERI	L DIRE	CTIONS	S DIRECT	TIONS	
HEIGHT(FEET)					COIRS	SECONDS	5)				TOTAL
	0.0-	1.0-	3.0-	3.0- 3.9	4.0-	5.0~ 6	·.0- 7	'·9- {	3.0- 8.9	9.0- LONGER	
0.499 - 0.499 - 0.499 - 1.229 - 1.999 - 1.999	Ó	2001 : : : : : : :	2536 1247 :	144 1410 252 	134 169 647 171 12	143 51 15 80 295	149 122			: : : : : : :	4811852747 1022283 13000
AVE HS()	FT) = 0.59	LARG	EST HS	(FT) :	3.97	TOTAL	. CASES	= 147	720.		

STATI WATER PERCI HEIGHT(FEET)	ION 7 5 R DEPTH = ENT OCCURR	EASON 10.00 ENCE(4 FEE X1000		E CLASS EIGHT A ERIOD(S			H)= DIREC	O. TION		TOTAL
	0.0- 1.	0- 3	5.0-					.0- 8	.0-	9.0- LONGER	
0.4999 0.49999 0.49999 0.000000 0.0000000 0.0000000000			3193 3578	116	:						9092 3578 116 0 0
4.00 - 4.49 4.50 - 4.99 5.00 - GREATER	:	:	:	:	:	:	•	:	:	•	0,0
TOTAL AVERAGE HS		899 8 1	677İ	116 T HSLF1	Ó T) = 1.	Ö 47 Al	Ó NGLE C¦	Ö 1 224 1	0 = 12	Ó	-
Avenage 115	,, - 4.3	•			.,	"			- 10		
STAT) WATER PERCI HEIGHT(FEET)	ION 7 S P DEPTH = ENT OCCURR	EASON 10.00 ENCE(X1000		E CLASS EIGHT AI			HI= 2 DIREC	2.5 TION		TOTAL
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.0- 1. 0.9	0- 3	S.Q-					.0- 8	· 6- 6	9.0- LONGER	
0 6.49 0.50 - 0.99 1.00 - 1.49	:		3049 2225	1888 741	1.7 13	:	:	:	:	·	3049 4113 754
2.00 - 2.49 2.50 - 2.99	:	:	:	:	34 :	:	:	:	:	• •	340
3.50 - 3.49 3.50 - 3.99 4.00 - 4.49	•	:	:	•	•	:	:	:	:	:	Q Q
4.50 - 4.99 5.00 - GREATER TOTAL	Õ	Ö	5274	2629	47	ō	Ö	Ō	Ò	Ö	8
AVERAGE HS	(FT) = 0.6	0 L	ARGES	T HS(F)	r) = 1.	70 AI	IGLE C	LASS %	= 8	.0	
AVENAGE IIS											
	ION 7 S DEPTH = ENT OCCURR	EASON 10.00 ENCE(1 4 FEE X1000	ANGLE	E CLASS Eight a	(DEG /	AZIMUTI 100 BY	4)= 4 DIREC	5.0 TICH		
				PE	ERIOD(S	ECONOS)			• •	TOTAL
STATI MATE PERCE	TON 7 S P DEPTH = ENT OCCURR 0.0- 1.	0- 3 1.9	3.0- 2.9	PE	ERIOD(S	ECONOS)			9 0- LONGER	TOTAL
STATI MATE PERCE		0- 3 1.9		PE	ERIOD(S	ECONOS)			9.0~ LONGER : :	TOTAL 4189 6118 680
STATI MATE PERCE		0- 3 1.9	3.0- 2.9	PE 3.0- 4 3.9	ERIOD(S	ECONOS)			9.0- LONGER : : :	TOTAL 4189 6181 6181 600
STATE WATER WEIGHT (FEET) HEIGHT (FEET) - 00-1-22-3-4-9 1-22-3-4-9 		0- 3 1.9	3.0- 2.9	PE 3.0- 4 3.9	ERIOD(S	ECONOS)			9.0- LONGER : : : :	TOTAL 4189841146666666666666666666666666666666
STATE WATER WEIGHT (FEET) HEIGHT (FEET) 0.499 	0.0- 1.	0- 3	3.0- 2.9 4189 3550 	2568 2568 2579	ERIOD(\$ 4.0- 5 68 68	.0-96) .0- 7 6.9	0- 8	.0-	: : : : :	TOTAL 41896181866668000000000000000000000000000
STATIFIED TO THE PROPERTY OF T	0.0- 1.	0- 3 1.9 : : : :	3.0- 2.9 4189 3550	2568 611 : : : : : : : : : : : : : : : : : :	ERIOD(\$ 4.0- 5 4.9 68	. 9-, 6 . 9-, 6) .0- 7 7 	.0- 8	.0- 8.9	: : : : :	TOTAL 411180000000000000000000000000000000000
STATIFIED TO THE PROPERTY OF T	0.0- 1. 0.9	0- 3 1.9 	7739 ARGES	2568 611 2568 611 3179 T HS(FT	ERIOD(S 4.0- 5 68 68 T) = 1.0 E CLASS EIGHT AN	OPECONOS	ONGLE CO	.0- 8 7.9 d	.0-9 8.9 		TOTAL 4189 61181 6181 000000
STATE WATER WATER WATER WATER HEIGHT (FEET) 0.499	0.0- 1. 0.9	0- 3 1.9 	7739 ARGES	2568 611 3179 T HS(F1 ANGLE PE 3.0-9	ERIOD(S 4.0- 5 68 68 T) = 1.0 E CLASS EIGHT AN	6 OPER	ONGLE CO	.0- 8 7.9 d	.0-9 8.9 	: : : : :	4189 61181 668 000 000 000
STATER STATE	0.0- 1. 0.9	0- 3 1.9 	7739 ARGES	2568 611 2568 611 3179 T HS(FT	ERIOD(S 4.0- 5 68 68 T) = 1.0 E CLASS EIGHT AN	OPECONOS	ONGLE CO	.0- 8 7.9 d	.0-9 8.9 		98180000000 41666 4666 4707 44666 44666
STATER STATE	0.0- 1. 0.9	0- 3 1.9 	7739 ARGES	2568 611 3179 T HS(F1 ANGLE PE 3.0-9	ERIOD(\$ 4.0- 5 68 68 7) = 1.0 E CLASS EIGHT AGERIOD(\$ 4.0- 5	ODEG AND PER:	ONGLE CO	.0- 8 7.9 d	.0-9 8.9 		981180000000 411666 4666 70 445534
STATIFICATION OF THE IGHT (FEET) 0.499 0.999	0.0- 1. 0.9	0- 3 1.9 	7739 ARGES	2568 611 3179 T HS(F1 ANGLE PE 3.0-9	ERIOD(\$ 4.0- 5 68 68 7) = 1.0 E CLASS EIGHT AGERIOD(\$ 4.0- 5	ODEG AND PER:	ONGLE CO	.0- 8 7.9 d	.0-9 8.9 		4189 61181 668 000 000 000

THE REPORT OF THE PROPERTY OF

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STATION 7 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 90.0 WATER DEPTH = 10.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                             PERIOD(SECONDS)
                                                                                                                                                             TOTAL
HEIGHT(FEET)
                                \begin{smallmatrix} 0.0- & 1.0- & 3.0- & 3.0- & 4.0- & 5.0- & 6.0- & 7.0- & 8.0- & 9.0- \\ 0.9 & 1.9 & 2.9 & 3.9 & 4.0- & 5.9 & 6.9 & 7.9 & 8.9 & LONGER \end{smallmatrix}
          AVERAGE HS(FT) = 1.30 LARGEST HS(FT) = 3.44
                     STATION 7 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 112.5 WATER DEPTH = 10.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                                              TOTAL
HEIGHT(FEET)
                                 \begin{smallmatrix} 0.0- & 1.0- & 3.0- & 3.0- & 4.0- & 5.0- & 6.0- & 7.0- & 8.0- & 9.0- \\ 0.9 & 1.9 & 2.9 & 3.9 & 4.0- & 5.9- & 6.9- & 7.9- & 8.9- & LONGER \end{smallmatrix}
                      STATION 7 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 135.0 WATER DEPTH = 10.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                             PERIOD(SECONDS)
HEIGHT(FEET)
                                  0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.0- 5.9 6.9 7.9 8.9 LONGER
           AVERAGE HS(FT) = 0.51 LARGEST HS(FT) = 1.57 ANGLE CLASS % = 6.6
                      STATION 7 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 157.5 WATER DEPTH = 10.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                              PERIOD(SECONDS)
                                                                                                                                                               TOTAL
 HEIGHT(FEET)
                                  \begin{smallmatrix} 0.0- & 1.0- & 3.0- & 3.0- & 4.0- & 5.0- & 6.0- & 7.0- & 8.0- & 9.0- \\ 0.9 & 1.9 & 2.9 & 3.9 & 4.0- & 5.5- & 6.0- & 7.0- & 8.9- & LONGER \end{smallmatrix}
           AVERAGE HS(FT) = 0.42
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STATION 7 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 180.0 WATER DEPTH = 10.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                              PERIOD(SECONDS)
HEIGHT(FEET)
                                                                                                                                TOTAL
                          0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
                 STATION 7 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 202.5 HATER DEPTH = 10.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                TOTAL
                          STATION 7 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 225.0 WATER DEPTH = 10.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                              PERIOD(SECONDS)
                                                                                                                                TOTAL
                          0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
                                0 1037 1805
                 STATION 7 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 247.5 WATER DEPTH = 10.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                              PERIOD(SECONOS)
HEIGHT(FEET)
                                                                                                                                TOTAL
                          0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
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STATION 7 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 270.0 WATER DEPTH = 10.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                               PERIOD(SECONDS)
HEIGHT(FEET)
                                                                                                                                 TOTAL
                          0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- \frac{1}{1.9} 2.9 3.9 4.0- 5.9 6.9 7.0- 8.9 LONGER
        AVERAGE HS(FT) = 1.26
                 STATION 7 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 292.5 WATER DEPTH = 10.00 FEET PERCENT OCCURRÊNCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                                                                                 TOTAL
                          0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
                 STATION 7 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 315.0 WATER DEPTH = 10.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                              PERIOD(SECONDS)
HEIGHT(FEET)
                                                                                                                                 TOTAL
                          0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
        AVERAGE HS(FT) = 0.93 LARGEST HS(FT) = 2.03
                 STATION 7 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 337.5
PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTLES.
                                                               PERIOD(SECONDS)
HEIGHT(FEET)
                                                                                                                                 TOTAL
                          0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
```

WA. Per	TER DEPTH	TATION = 10 JRRENCI	7 0 FEE (X100	SEASON	N 4 EIGHT /	FOR A	LL DIR	ECTION	4S DIREC	TIONS	
HEIGHT(FEET)				,	PERIOD	SECONO	(3)				TOTAL
	0.0-	1.0-	3.0-	3.07	4.0-9	5.0-	6.0-	7.0- 7.9	8.0-	9.0- LONGER	
- 0.499 - 0.4999 - 0.49999 - 1.22233.499 - 1.22233.499 - 1.2233.499 -		1326 : : : : :	2149 1644 10 	106 1886 537 1 	69 943 406 70 	70 26 40 	539 22 32 18 			: : : : : :	3641 37736 15233 7728 7728 184 00
AVE HS(F	r) = 0.68	LAR	SEST HS	S(FT) :	= 3.94	TOTA	AL CASE	S = 14	4560.		

```
STATION 7 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 0.
WATER DEPTH = 10:00 FEET
PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                  PERIOD(SECONDS)
HEIGHT(FEET)
                                                                                                                                        TOTAL
                            0.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
                  STATION 7 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 22.5 WATER DEPTH = 10.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                                                                                        TOTAL
                            0.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.0- 5.9 6.9 7.9 8.9 LONGER
                                                 2096
1495 1531
672
                  STATION 7 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 45.0 WATER DEPTH = 10.00 FEET FERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                                                                                        TOTAL
                            0.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
        AVERAGE HS(FT) = 0.61 LARGEST HS(FT) = 1.82 ANGLE CLASS % = 7.5
                  STATION 7 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 67.5 WATER DEPTH = 10.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                  PERICD(SECONDS)
HEIGHT(FEET)
                                                                                                                                        TOTAL
                            0.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
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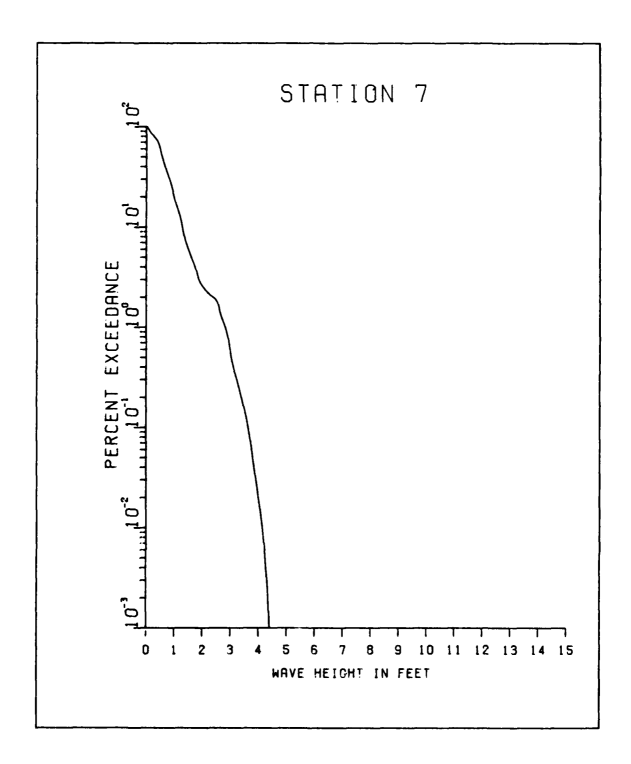
	ION 7 20 R DEPTH = 10 ENT OCCURREN	YEARS .00 FEE .ce(x1000	ANGLE (CLASS (DEG A	ZIMUTH IOD BY) = 9 DIREC	0.0 TION					
HEIGHT(FEET)	0.0- 1.0-	2.0-		RIOD(SE		-	n- A	.0- 9	0-	TOTAL			
0 - 0.69	0.0- 1.0-	9 °°ž.9		4.9	5.9	·6.9 ′	7.9	'8.9 ´i	LÖNGER	701			
500 - 1223 1000 - 223 1223 1223 1223 1223 1223 1223 1223	:	· · · · · · · · · · · · · · · · · · ·	296 1832 :	2890 1935 429	495	; ; į	:	: : : :		18095999 12094499			
4:00 - 4:49 4:50 - 4:99	:	\vdots	•	:	:	:	:	:	•	ģ			
TOTAL		. 5		5254	54	ż	Ó		Ö	U			
AVERAGE HS	(FT) = 1.28	LARGES	T HS(FT) = 3.9	97 AI	NGLE C	LASS %	= 7.4	•				
STATION 7 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 112.5 WATER DEPTH = 10.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION													
HEIGHT(FEET)				RIOD(SE			D 2 C 0	. 20.1		TOTAL			
	0.0- 1.0-	9 2.0-	3.0- 4 3.9	.0- 5. 4.9	9- ₉ 6	.0- 7	·0- 8	·0- 9	0- ONGER				
0 0.49 0.50 - 0.99 1.00 - 1.49	:	504	2077 845	314	:	:	:	:	:	504 2114 1159			
1.50 - 1.99 2.00 - 2.49			:	184 17	:	:	:	÷	:	184 17			
2.50 - 2.99 3.00 - 3.49	:	: :	:	3	:	:	:	:	:	3 0			
4:00 - 4:49 4:50 - 4:99	:	:	:	:	:	:	:	:	•	Ŏ			
5.00 - GRÉÁTER TOTAL	Ġ	 O 541	2922	518	Ö	Ö	ċ	Ó	Ō	ŏ			
AVERAGE HS	(FT) = 0.87	LARGES	T HS(FT) = 2.5	7 A	NGLE C	LASS %	= 4.0					
.,													
	ION 7 20 P DEPTH = 10 ENT OCCURREN	YEARS 00 FEE CE(X1000		CLASS (IGHT AN RIOD(SE	ID PER	IOD BY) = 13 DIREC	5.0 Tion		TOTAL			
STAT Water Perci			OF HE	IGHT AN Riod(Se	ID PER	IOD BY)	DIREC	TION	0- 0VGEB	TOTAL			
STAT Water Perci	ION 7 20 P DEPTH = 10 ENT OCCURREN 0.0- 1.0- 0.9 1.	9 2.0-	OF HE	IGHT AN Riod(Se	ID PER	IOD BY)	DIREC	TION	0- ONGER	TOTAL 3505			
STAT Water Perci			OF HE	IGHT AN Riod(Se	ID PER	IOD BY)	DIREC	TION	0- ONGER :	TOTAL 35050 33024			
STAT Water Perci		9 2.0-	OF HE	IGHT AN Riod(Se	ID PER	IOD BY)	DIREC	TION	O- ONGER :	TOTAL 35050 35024 141			
STAT Water Perci		9 2.0-	OF HE	IGHT AN Riod(Se	ID PER	IOD BY)	DIREC	TION	0- ONGER : : :	TOTAL 35050 35050 4244 1000			
STAT Water Perci		9 2.0-	OF HE	IGHT AN Riod(Se	ID PER	IOD BY)	DIREC	TION	O- ONGER : : : :	TOTAL 350504 4141 0000			
STAT Water Perci		9 2.0-9 2.9 3 2912 2777	OF HE	IGHT AN Riod(Se	ID PER	IOD BY)	DIREC	TION	0- ONGER : : : : : :	TOTAL 35004410000000			
STATE WATEL WATEL HEIGHT (FEET) 0.499 0.1499 0.1500 - 12499 0.1500 - 12499 0.1500 - 12499 0.1500 - 12499 0.1500 - 12499 0.1500 - 12499	0.0- 1.0- 1. 59	9 2.0-9 2.9 3 2912 2777	OF HE PEI	IGHT AN Riod(Se	ID PER	IOD BY)	DIREC	TION	0- ONGER : : : : : :	TOTAL 3505044 141000000			
STAT WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER PERCE	0.0- 1.0- 1. 59	9 2.0- 9 2.9 3 2912 2777 	OF HE PER 3.0-9 4 523 4 13	IGHT AN RIOD(SE 5 5 5 5 5 5 5	ID PER CONDS 0- 6 5.9	IOD BY) .0- 7 6.9 0 NGLE CI	DIREC .0- 8 7.9	7.2 TION .0- 9. 8.9 (O- ONGER : : : : : :	550444100000 53441			
STAT WATER W	0.0- 1.0- 0.9 1. . 59 	9 2.0- 9 2.9 3 2912 2777 	OF HE PER PER PER PER PER PER PER PER PER PE	IGHT AN RIOD(SE 5 5 5 5 5 5 5	ID PER CONDS 0- 6 5-9	IOD BY) .0- 7 6.9 ONGLE CIMUTH IOD BY)	DIREC .0- 8 7.9 	7.5	Ö	TOTAL 35050 353024 141 00 00 00 TOTAL			
STAT WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER PERCE	0.0- 1.0- 0.9 1. . 59 	9 2.0-9 3 2912 2777 	OF HE PER PER PER PER PER PER PER PER PER PE	IGHT AN RIOD(SE 5 5 5 5 5 5 5	D PER CONDS O- 6 5-9 O AI DEG AI CONDS	IOD BY) .0- 7 6.9 0 NGLE CI	DIREC .0- 8 7.9 	7.5	O-ONGER	3500441000000 350024110000000			
STAT WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER PERCE	0.0- 1.0- 0.9 1. . 59 	9 2.0-9 3 2912 2777 	OF HE 13.0-9 ANGLE (1) OF HE: ANGLE (2) PEI 3.0-9	IGHT AN RIOD(SE 5 5 5 5 5 5 5	ID PER CONDS 0- 6 5-9	IOD BY) .0- 7 6.9 ONGLE CIMUTH IOD BY)	DIREC .0- 8 7.9 	7.5	Ö	35004411000000 3500000000000000000000000000000			
STAT WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER PERCE	0.0- 1.0- 0.9 1. . 59 	9 2.0-9 3 2912 2777 	OF HE PER PER PER PER PER PER PER PER PER PE	IGHT AN RIOD(SE 5 5 5 5 5 5 5	ID PER CONDS 0- 6 5-9	IOD BY) .0- 7 6.9 ONGLE CIMUTH IOD BY)	DIREC .0- 8 7.9 	7.5	Ö	3500044100000000000000000000000000000000			
STATE WATER HEIGHT (FEET) 0. 499 - 0. 499 - 0. 1. 999 - 1. 1. 999 - 1. 1. 999 - 1. 1. 999 - 1. 1. 999 - 1. 1. 999 - 1. 1. 999 - 1. 1. 1. 999	0.0- 1.0- 0.9 1. . 59 	9 2.0-9 3 2912 2777 	OF HE PEI	IGHT AN RIOD(SE 5 5 5 5 5 5 5	ID PER CONDS 0- 6 5-9	IOD BY) .0- 7 6.9 ONGLE CIMUTH IOD BY)	DIREC .0- 8 7.9 	7.5	Ö	3500044100000000000000000000000000000000			
STATE WARTER HEIGHT (FEET) - 0.4999999999999999999999999999999999999	0.0- 1.0- 0.9 1. . 59 	9 2.0-9 3 2912 2777 	OF HE PEI	IGHT AN RIOD(SE 5 5 5 5 5 5 5	ID PER CONDS 0- 6 5-9	IOD BY) .0- 7 6.9 ONGLE CIMUTH IOD BY)	DIREC .0- 8 7.9 	7.5	Ö	3500044100000000000000000000000000000000			
STAT WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER PERCE	0.0- 1.0- 0.9 1. . 59 	9 2.0- 9 2.12 2.777 3 5689 LARGES YEARS FEE DE (X1000 9 2.0- 9 2.25 9 2.25 9 2.25 	OF HE PEI	IGHT AN RIOD(SE 5 5 5 5 5 5 5	ID PER CONDS 0- 6 5-9 CONDS CONDS CONDS CONDS CONDS CONDS	IOD BY) .0- 7 6.9 ONGLE CIMUTH IOD BY)	DIREC .0- 8 7.9 	7.5	Ö	35004411000000 3500000000000000000000000000000			

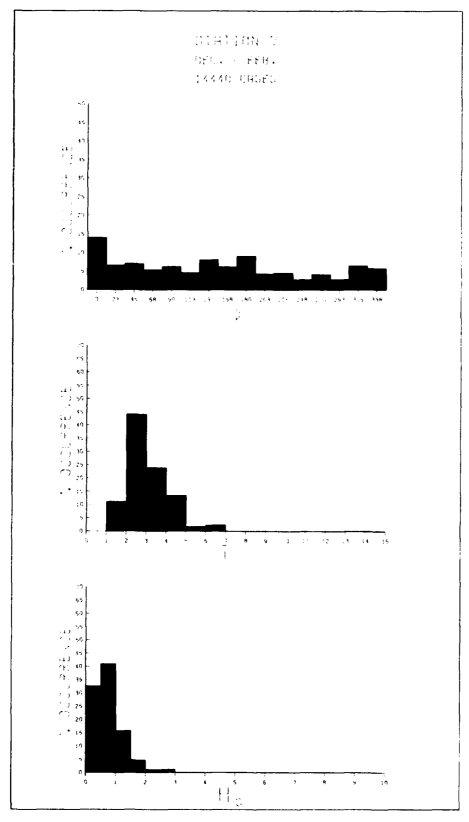
STAT: WATER PERCI HEIGHT(FEET)	ION 7 20 P DEPTH = 1 ENT CCCURRE	YEARS 0.00 FEE NCE(X1000		CLASS (IGHT AF) = 180 DIRECT	ION		TOTAL		
MEIGHITPETT	0.0- 1.0	- 2.0- .9 2.9				, .0- 7 6.9	.0- 8. 7.9	0- 9 8.9 i	0- LONGER	IOIAL		
- 4999999999999999999999999999999999999	. 40 	05 2727 . 2831 . 119 	95 37 5						: : : : :	67326 2955 155000000000000000000000000000000000		
AVERAGE HS	(FT) = 0.41	LARGES	T HS(FT) = 1.	94 AI	NGLE CI	LASS %	= 9.9	,			
STATION 7 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 202.5 WATER DEPTH = 10.00 FEET AND PERIOD BY DIRECTION HEIGHI(FEET) PERIOD(SECONDS)												
	0.0- 1.0		3.0- 4 3.9	.0- ₅	0- 6 5.9	·0- 7	·0- 8. 7.9	0- 9 8.9	0- LONGER			
- 0.499 0.500 - 1.223.499 1.500 - 1.223.499 1.500 - 1.4499 1.500 - 4.499 1.500 - 4.499 1.500 - 4.499 1.500 - 4.499 1.500 - 4.499	. 16 	. 1454 . 34 	\$ 34 3	· · · · · · · · · · · · · · · · · · ·		: : : : : : : :	· · · · · · · · · · · · · · · · · · ·			3145 1456 3000000000000000000000000000000000000		
AVERAGE HS	(71) - 0.42	LANGES	i natri	, - 1.,	,	NOLL C	LA33 %	- 4.				
	ION 7 20 R DEPTH = 1 ENT OCCURRE	YEARS 0.00 FEE NCE(X1000) = 225 DIRECT	ion		7071		
HEIGHT(FEET)	0.0- 1.0	- 2.0- .9 2.9		RIOD(S	:CONOS		n_	0- 9	_	TOTAL		
			7 0	.0- 5		٠٧-۵ ′	· > a · ·	i a í	OHOER			
- 0.499 - 0.999 - 0.999 - 12.999 - 12.9	. 15 	21 2049 1926 . 1936 	3.9 35 3 3		0- 6	.6-9 7			LONGER	3570 1936 300000000000000000000000000000000000		
1.00 - 1.49 - 1.49 - 1.49 - 1.249 - 1.500 - 1.49 - 1.500 - 1.49 - 1.500 - 4.79 - 4.500 - GL - AVERAGE HS	. 15	21 2049 . 1926 	39 3 47 T HS(FT		.0- 6 5.9 	: : : : : ô NGLE C	: : : : : 0		: : : : : :	35936 300000000000000000000000000000000000		
1.00 - 1.49 - 1.49 - 1.49 - 1.249 - 1.500 - 1.49 - 1.500 - 1.49 - 1.500 - 4.79 - 4.500 - GL - AVERAGE HS	. 15	21 2049 1926 1926 20 30 21 4005 LARGES YEARS 0000 FEE	35 3 3 47 T HS(FT TANGLE (o class (O- 6 5.9 6 0 32 A	Ó NGLE CI		0 = 5.6	: : : : : :	3570 1931 693 00 00 0		
1.00 - 1.49 1.500 - 1.49 1.500 - 2.49 1.500 - 3.49 1.500 - 3.49 1.500 - 4.99 1.500 - GREATER AVERAGE HS	0 15 (FT) = 0.44 ION 7 = 0 P DEPTH = 1 ENT OCCURRE 0.0- 1.0	21 2049 1926 1926 20 30 21 4005 LARGES YEARS 0000 FEE	35 3 3 47 T HS(FT TANGLE (o class (O- 6 5.9 6 0 32 A	Ó NGLE CI		0 = 5.6	: : : : : :			

	TION 7 2 ER DEPTH = CENT OCCURR	PENCE()	RS FEET ×1000)					1) = 27 (DIREC	0.0 TION		
HEIGHT(FEET)	0.0- 1.	0 2	.03			SECOND 5.0-		7.0- 8	3.0-	9.0-	TOTAL
0 - 0 49	0.9	1.9	2.9	3.9 253	4.9 771	5.9	6.9	7.9	8.9	O- LONGER	1477
0.50 - 0.99 1.00 - 1.49	:	:	:	;	:	82 3	72 5 677	:	:	:	1548
1.50 - 1.99 2.00 - 2.49 2.50 - 2.99	•	:	:	:	:	54 499	44 ô	:	:	:	54
3.00 - 3.49 3.50 - 3.99		:		:	:	477	669 400	54 157	:	:	1168 454 157
4.00 - 4.49 4.50 - 4.99 5.00 - GREATER	:	:	:	:	:	:	•	10	10	:	20
TOTAL	Ò	Ö	13	253	77i	1376	247i	22i	1ô	Ö	U
AVERAGE H	S(FT) = 1.5	64 L/	ARGEST	HS(F)	Γ) = 4	.40	ANGLE (CLASS %	: = 5	. 1	
STATE WATE PER	TION 7 2 ER DEPTH = CENT OCCURR	D YEAR	FEET	ANGLE OF HE	CLASS	(DEG /	AZIMUTI Oton Bi	() = 29 (DIDEC	2.5		
HEIGHT(FEET)	JEIII OUGORR		11000,			SECOND:		DIREC	TUN		TOTAL
	0.0- 1.	0-g 2.	.g- 3	.g- , 4	. o-g.	5.0-	6.9- 7	7.g- a	. g <	9. 0-	
0 0.49	•	• •		148		3.7	0.7	/. y	0.9	LUNGER	148
1.00 - 1.49 1.60 - 1.49	:	:	:	:	936 1208 205	EAÅ	:	:	:	:	936 1208
2.00 - 2.49 2.50 - 2.99	:	:	:	•	205	509 102	63	:	:	:	165
3.50 - 3.49 3.50 - 3.99	•	:		:	:	:	í	:	:	:	31
4.50 - 4.99 5.00 - GREATER	:	:	:	:	:	:	:	:	:	•	Ŏ Q
TOTAL	Ó	Ó	Ö	148	2349	61i	103	Ġ	Ċ	Ö	ď
AVEDAGE HO	S(FT) = 1.2	3 LA	RGEST	HSCET	') = T	.03	ANGLE C	LASS Z	= 3.	2	
AVENAGE III										_	
	IION 7 2 R DEPTH = ENT OCCURR			ANGLE OF HE	CLASS	(DEG /	AZIMUTH				TOTAL
STAT Wate Perc	TION 7 2 R DEPTH = ENT OCCURR	O YEAR 10.00 Ence(X	S FEET (1000)	ANGLE OF HE	CLASS IGHT A	(DEG AND PER	AZIMUTH RIOD BY) = 31 DIREC	5.0 TION). Q	TOTAL
STAT Wate Perc		0 YEAR 10.00 ENCE(X 0- 2.	S FEET (1000)	ANGLE OF HE PE .0- 4	CLASS IGHT A	(DEG AND PER	AZIMUTH RIOD BY) = 31 DIREC	5.0 TION	LONGER	TOTAL
STAT Wate Perc	TION 7 2 R DEPTH = ENT OCCURR	0 YEAR 10.00 ENCE(X 0- 2.	S FEET (1000)	ANGLE OF HE	CLASS IGHT A	(DEG AND PER	AZIMUTH RIOD BY) = 31 DIREC	5.0 TION	LONGER	707AL 251 2830 2931
STAT Wate Perc	TION 7 2 R DEPTH = ENT OCCURR	0 YEAR 10.00 ENCE(X 0- 2.	S FEET (1000)	ANGLE OF HE PE .0- 4	CLASS IGHT / RIOD(S	(DEG AND PER	AZIMUTH RIOD BY) = 31 DIREC	5.0 TION	O-LONGER	707AL 25310 19311 576
STAT Wate Perc	TION 7 2 R DEPTH = ENT OCCURR	0 YEAR 10.00 ENCE(X 0- 2.	S FEET (1000)	ANGLE OF HE PE .0- 4	CLASS IGHT / RIOD(S	(DEG AND PER	AZIMUTH RIOD BY) = 31 DIREC	5.0 TION	LONGER	251 2830 1931 576 43
STAT WATE PER CO. 1	TION 7 2 R DEPTH = ENT OCCURR	0 YEAR 10.00 ENCE(X 0- 2.	S FEET (1000)	ANGLE OF HE PE .0- 4	CLASS IGHT / RIOD(S	(DEG AND PER	AZIMUTH RIOD BY) = 31 DIREC	5.0 TION	LONGER	251 2830 1931 576 41
STAT Wate Perc	TION 7 2 R DEPTH = ENT OCCURR	0 YEAR 10.000 ENCE(X	0- 3 2-9 251	ANGLE OF HE PE .0- 4 .3-9 2830	CLASS IGHT / RIOD(S	(DEG AND PER	AZIMUTH RIOD BY) = 31 DIREC	5.0 TION	LÖNGER	TOTAL 25311 253711 25371
STAT WATE PER CO. 1	TION 7 = R DEPTH = ENT OCCUPR	0 YEAR 10.000 ENCE(X	0-3 251	ANGLE OF HE PE .0- 4 .3-9 2830	CLASS IGHT / RIOD(S - 9-9 576 35 - 1608	(DEG /AND PER SECONDS 5.0-9 6 1	AZIMUTH RIOD BY	1) = 31 DIREC 7.0-8 7.9	5.0 TION .0-9 5		251 26331 19776 19776
STAT WATER PER CO. 100 -	TION 7 = R DEPTH = ENT OCCUPR	0 YEAR 10.000 ENCE(X	0-3 251	ANGLE OF HE PE .0- 4 3.9 2830	CLASS IGHT / RIOD(S - 9-9 576 35 - 1608	(DEG /AND PER SECONDS 5.0-9 6 1	AZIMUTH RIOD BY 5) 6.0-9 7	1) = 31 DIREC 7.0-8 7.9	5.0 TION .0-9 5		TOTAL 2557763 200774 200000
STAT HATE HATE HEIGHT (FEET)	(ION 7 = 2 R DEPTH = 2 ENT OCCURR 0.0- 1.00- 1.	O YEAR O YEAR I ENCE (X O - 2.	251 251 251 251 251	ANGLE OF HE PE .0- 4 2830 2830 3824 HS(FT	CLASS IGHT / RIOD(S -0-9 576 35 160å) = 2.	(DEG AND PERSECONDS	AZIMUTH RIOD BY 5) 6.0-9 7 6.9 6.9 6.0-9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.) = 31 DIREC 7.0- 8 	5.0 TION .0- 5 8.9		TOTAL 2559774 2009574
STAT WATER HEIGHT (FEET) HEIGHT (FEET) 00.49999999999999999999999999999999999	TION 7 = R DEPTH = ENT OCCUPR	O YEAR O YEAR I ENCE (X O - 2.	251 251 251 251 251	ANGLE OF HE .0- 4 3.9 2830 994 3824 HS(FT	CLASS IGHT / RIOD(S0-95 576 35 1608) = 2. CLASS IGHT /	(DEG AND PER SECONDS S.O-9 S.O	AZIMUTH RIOD BY S) 6.0-9 7) = 31 DIREC 7.0- 8 	5.0 TION .0- 5 8.9		285774 289774 20000
STAT HATE HATE HEIGHT (FEET)	(FT) = 1.0: ION 7 2 R DEPTH = 2 ENT OCCURR 0.0- 1.	O YEAR 10.000 X 0-9 0 LA 1 YEAR 10.000 X	0-9 3 2-9 251 : : : : : : : : : : : : : : : : : : :	ANGLE OF HE .0- 4 3.9 2830 3824 HS(FT	CLASS IGHT A RIOD(S0-95 576 35 1608) = 2. CLASS IGHT A RIOD(S	(DEG AND PER SECONDS 5.0-9 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AZIMUTH RIOD BY 6.0-9 7 6.0-9) = 31 DIREC 2.0-8 7.9 0 LASS %	5.0 TION .0-95 8.9 		251 2630 1931 576 41 00 00
STAT WATER HEIGHT (FEET) HEIGHT (FEET) 00.49999999999999999999999999999999999	(FT) = 1.0:	O YEAR O	251 : 251 : RGEST SFEET 1000 3	ANGLE OF HE .0- 4 3.9 2830 3824 HS(FT	CLASS IGHT / RIOD(S0-95 576 35 1608) = 2. CLASS IGHT /	(DEG AND PER SECONDS 5.0-9 6 1	AZIMUTH RIOD BY S) 6.0-9 7) = 31 DIREC 2.0-8 7.9 0 LASS %	5.0 TION .0-95 8.9 		10165 55774 2895 215
STAT WATER HEIGHT (FEET) HEIGHT (FEET) 00.49999999999999999999999999999999999	(FT) = 1.0: ION 7 2 R DEPTH = 2 ENT OCCURR 0.0- 1.	O YEAR O	251 : 251 :	ANGLE OF HE PE 2830 3824 HS(FT ANGLE OF HE PE 0-94	CLASS IGHT / RIOD(S -4-9 576 35 	(DEG AND PER SECONDS 5.0-9 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AZIMUTH RIOD BY 6.0-9 7 6.0-9) = 31 DIREC 2.0-8 7.9 0 LASS %	5.0 TION .0-95 8.9 		251 28391 19576 4 1 0 0 0 0
STATE HATE HEIGHT (FEET)	(FT) = 1.0: ION 7 2 R DEPTH = 2 ENT OCCURR 0.0- 1.	O YEAR O	251 : 251 :	ANGLE OF HE .0- 4 3.9 2830 3824 HS(FT	CLASS IGHT A RIOD(S0-95 576 35 1608) = 2. CLASS IGHT A RIOD(S	(DEG AND PER SECONDS 5.0-9 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AZIMUTH RIOD BY 6.0-9 7 6.0-9) = 31 DIREC 2.0-8 7.9 0 LASS %	5.0 TION .0-95 8.9 		251 28391 19576 4 1 0 0 0 0
STATE HATE HEIGHT (FEET)	(FT) = 1.0: ION 7 2 R DEPTH = 2 ENT OCCURR 0.0- 1.	O YEAR O	251 : 251 :	ANGLE OF HE PE 2830 3824 HS(FT ANGLE OF HE PE 0-94	CLASS (IGHT / RIOD(S) - 997 576 35	(DEG AND PER SECONDS 5.0-9 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AZIMUTH RIOD BY 6.0-9 7 6.0-9) = 31 DIREC 2.0-8 7.9 0 LASS %	5.0 TION .0-95 8.9 		251 28391 19576 4 1 0 0 0 0
STATE HATE HEIGHT (FEET)	(FT) = 1.0: ION 7 2 R DEPTH = 2 ENT OCCURR 0.0- 1.	O YEAR O	251 : 251 :	ANGLE OF HE PE 2830 3824 HS(FT ANGLE OF HE PE 0-94	CLASS (IGHT / RIOD(S) - 997 576 35	(DEG AND PER SECONDS 5.0-9 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AZIMUTH RIOD BY 6.0-9 7 6.0-9) = 31 DIREC 2.0-8 7.9 0 LASS %	5.0 TION .0-95 8.9 		251 28391 19576 4 1 0 0 0 0
STAT WATE PER CO. 50 - 0.49 9 1.500 - 12.49 9 1.500 - 12.49 9 1.500 - 12.49 9 1.500 - 12.49 9 1.500 - 12.49 9 1.500 - 12.49 9 1.500 - 12.49 9 1.500 - 12.49 9 1.500 - 12.49 9 1.500 - 12.49 9 1.500 - 12.49 9 1.500 - 12.49 9 1.500 - 12.49 9 1.500 - 12.49 9 1.500 - 12.49 9 1.500 - 12.49 9 1.500 - 12.49 9 1.500 - 12.49 9 1.500 - 12.49	(FT) = 1.0: ION 7 2 R DEPTH = 2 ENT OCCURR 0.0- 1.	010.CE 2. 010.CE 2. 0 LA AROX 0 Y COE 1 Y COE 1 O O CE 0 - 9 1	251 : 251 :	ANGLE OF HE PE 2830 3824 HS(FT ANGLE OF HE PE 0-94	CLASS (IGHT / RIOD(S) - 997 576 35	(DEG AND PER SECONDS 5.0-9 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AZIMUTH RIOD BY 6.0-9 7 6.0-9) = 31 DIREC 2.0-8 7.9 0 LASS %	5.0 TION .0-95 8.9 		10165 55774 2895 215

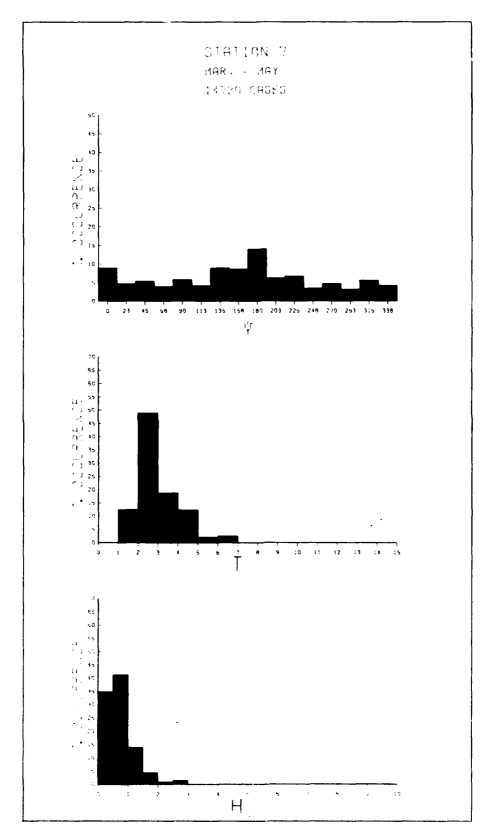
STATES OF THE PROPERTY OF THE

STATION 7 20 YEARS FOR ALL DIRECTIONS HATER DEPTH = 10.00 FEET OF HEIGHT AND PERIOD FOR ALL DIRECTIONS HEIGHT(FEET) PERIOD(SECONDS) TOTAL 0.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 8.0 1.00- 1.0- 2.0 1.0- 2.0 1.0- 9.0

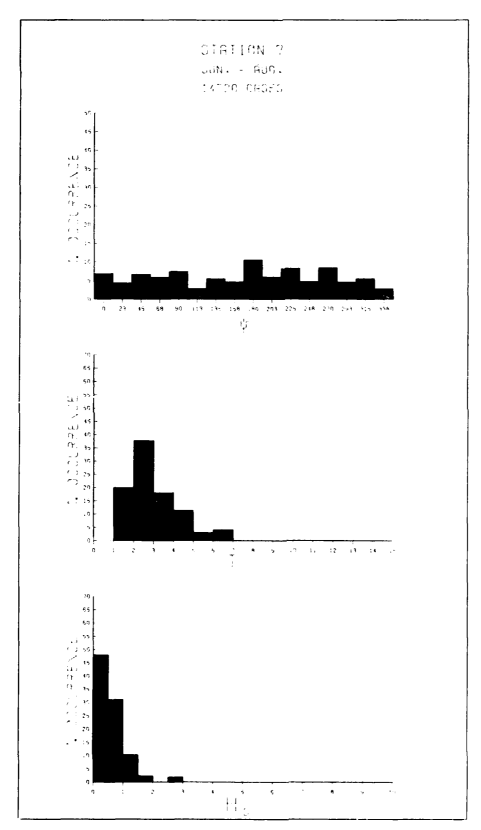




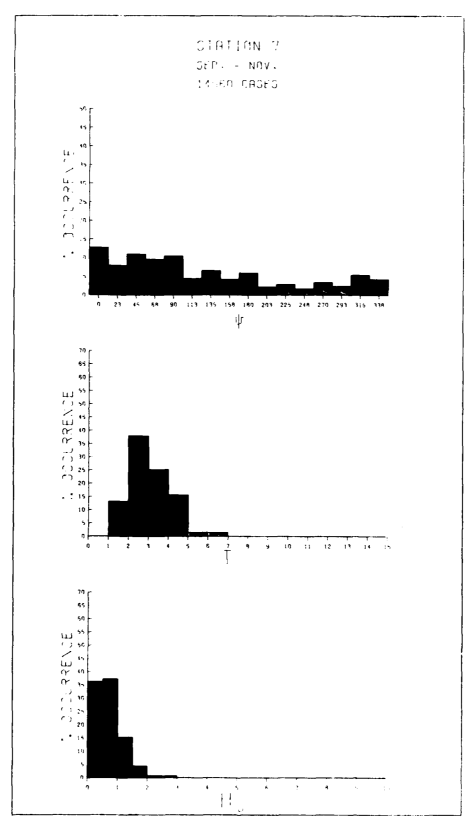
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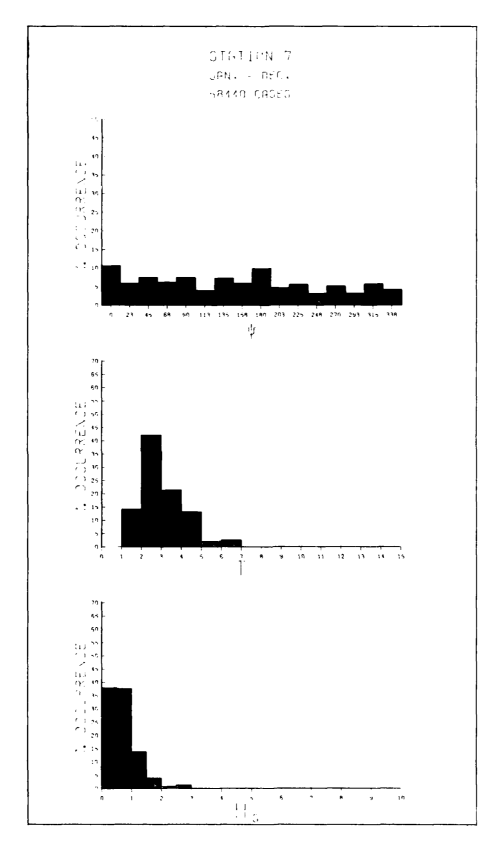
D234



D235



D236



D237

MEAN HS(FEET) BY MONTH AND YEAR

STATION 7

HTHOM

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOA	DEC	
YEAR 19557 19558 19560 19661 19663 19664 19667 19667	JAN 0.6 0.8 0.8 1.0 0.9 0.6 0.9 0.6 0.7	0.6 0.6 0.7 0.8 0.9 0.8 0.7 1.1 1.0 0.7	0.6 0.7 0.7 0.9 0.6 0.9 0.9 0.7 0.7	0.6 0.6 0.8 0.6 0.9 0.7 0.6 0.9 0.7	0.4 0.5 0.7 0.7 0.7 0.6 0.6 0.7	JUN 0.6 0.4 0.6 0.7 0.6 0.5 0.6 0.3 0.7 0.6 0.6	JUL 0.6 0.6 0.6 0.7 0.6 0.5 0.7 0.6 0.7	0.4 0.7 0.6 0.6 0.6 0.6 0.7 0.5 0.5 0.6	SEP 0.5 0.6 0.7 0.7 0.6 0.8 0.5 0.5 0.5 0.5 0.6	0.6 0.6 0.7 0.5 0.7 0.6 0.7 0.6 0.6 0.6	0.6 0.7 0.8 0.9 0.6 0.8 0.6 0.8 0.7 0.5 0.6	DEC 0.5 0.6 0.3 1.0 0.8 0.8 0.8 0.8 0.8 0.8	MEAN 0.5 0.6 0.7 0.8 0.7 0.6 0.8 0.7
1970 1971 1972 1973 1974	0.7 0.5 0.7 0.7 0.6	0.8 1.0 0.7 0.7 0.7	0.9 1.0 0.7 0.8 0.7	0.7 0.9 0.7 0.9 0.7 0.7	0.6 0.7 0.7 0.7 0.6 0.5	0.6 0.8 0.8 0.5 0.5	0.6 0.6 0.7 0.5 0.5	0.5 0.8 0.5 0.5 0.5	0.7 0.7 0.6 0.7 0.6	0.8 0.5 0.7 0.6 0.6	0.9 0.7 0.7 0.7 0.6 0.7	0.7 0.8 0.7 0.6 0.9 0.7	0.7 0.7 0.7 0.7 0.6 0.6
MEAN	0.7	0.8	0.8	0.5	0.5	0.6	0.6	0.6	0.6	0.7	0.7	0.8	0.6

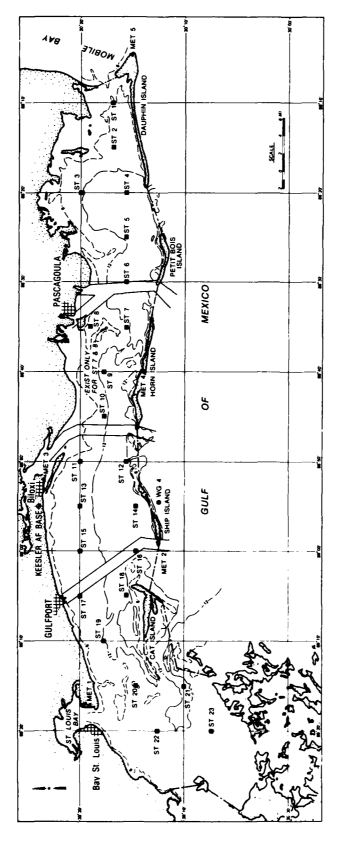
LARGEST HS(FEET) BY MONTH AND YEAR

STATION 7

MONTH

	JAN	FEB	MAR	APR	MAY	HUL	JUL	AUG	SEP	OCT	NOV	DEC
YEAR												
1956	3.2	3.1	3.2	3.1	1.6	2.6	3.2	2.6	2.2	2.7	2.7	3.4
1957	3.0	3.1	3.5	3.7	3.0	2.7	3.1	2.8	2.2	2.1	3.1	3.3
1958	3.6	3.7	3.3	3.6	3.0	3.2	3.4	2.8	2.6	3.0	2.6	2.9
1959	3.2	2.8	3.3	1.8	2.6	3.2	2.6	3.2	3.0	3.8	3.0	3.9
1960	4.3	3.6	4.2	3.8	3.0	3.6	3.0	2.9	2.8	1.8	2.3	3.8
1961			3.9	4.2		2.9	3.0					3.4
	4.2	3.9			3.3			2.8	2.4	2.9	3.8	
1962	4.0	3.4	3.9	2.8	2.9	3.3	2.9	1.7	2.6	8.1	3.0	3.0
1963	1.7	3.2	3.3	3.2	3.3	2.9	3.0	2.9	2.5	2.2	3.9	2.9
1964	3.9	4.4	4.0	3.0	2.9	3.2	3.6	3.0	2.3	2.9	3.0	3.2
1965	4.0	4.0	3.9	3.6	3.3	3.3	3.4	3.6	3.4	3.0	3.3	1.8
1966	3.3	3.8	3.6	4.0	2.6	2.3	2.8	1.8	2.6	2.8	2.2	3.4
1967	3.0	3.0	3.2	3.4	3.0	2.9	3.0	1.8	2.0	2.6	2.8	3.8
1968	3.9	2.9	3.6	2.8	3.2	3.2	1.8	3.3	1.9	1.8	3.2	3.4
1969	2.9	3.0	3.8	3.6	2.8	2.8	2.8	4.0	1.9	2.9	3.0	3.4
1970	2.8	3.2	3.6	2.9	2.2	3.6	3.6	3.2	2.8	3.0	3.6	3.6
1971	3.4	3.9	3.9	3.6	3.4	2.9	2.9	3.6	2.0	2.9	3.0	2.2
1972	3.0	3.3	3.8	2.9	2.6	3.6	3.0	3.0	3.2	2.8	3.3	3.3
1973	3.2	3.3	3.4	3.3	3.2	3.0	1.8	2.9	2.6	1.9	3.6	3.6
1974	3.0	3.3	3.2	2.8	3.0	2.8	3.2	1.8	2.6	1.9	3.3	3.3
1975	2.8	3.2	2.9	2.0	1.8	3.3	2.0	3.0	2.1	2.0	2.0	3.4

LARGEST HS(FEET) FOR STATION 7 = 4.4



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STATION 8 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 0. WATER DEPTH = 8.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                    PERIOD (SECONDS)
                                                                                                                                             TOTAL
                             0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.0- 5.9 6.9 7.9 8.9 LONGER
                  STATION 8 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 22.5 WATER DEPTH = 8.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                             TOTAL
                             0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
                  STATION 8 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 45.0 MATER DEPTH = 8.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                    PERIOD(SECONDS)
                                                                                                                                             TOTAL
                             0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.0- 5.9 6.9 7.9 8.9 LONGER
        AVERAGE HS(FT) = 0.30
                  STATION 8 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 67.5 WATER DEPTH = 8.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                                                                                             TOTAL
                             0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
```

	ION 8 SEA R DEPTH = 8 ENT OCCURREN	SON 1 ANG 00 FEET CE(X1000) OF			(IMUTH):	= 90.0 IRECTION		
HEIGHT(FEET)	0.0- 1.0-	9 3.0- 3.0-	PERIOD(SI 4.0- 5		7.0	- 8.0- .9 8.9	9.0- LONGER	TOTAL
0.500 - 0.499 1.500 - 0.499 2.500 - 0.499 2.500 - 0.499 3.500 - 0.499 3.5000 - 0.499 3.5000 - 0.499 4.5000 - 0.499 5.000 - 0.499 5.000 - 0.499	0.9 1. : : : : :	6 239 2001	245 <u>i</u> 865	6	· · · · · · · · · · · · · · · · · · ·		LUNGER	2411 20106 2016 2016 6000000
AVERAGE HS	(FT) = 1.10	LARGEST HS	FT) = 2.4	43 ANG	LE CLA	55 % =	6.2	
STAT WATE PERC HEIGHT(FEET)		SON 1 ANG CE(X1000) OF 9 3.0- 3.0- 9 2.9 3.3-	PERIOD(S	ECONDS)				TOTAL
0.50 - 0.49 0.50 - 11.99 1.50 - 12.49 2.50 - 2.33.99 4.50 - 4.49 3.50 - 4.49 4.50 - 4.89 4.50 - 4.89	0.9 1. 	9 2.9 3.9 . 20 429 . 630 . 630	484 609 1378 907 117 	·	0.9 7	· · · · · · · · · · · · · · · · · · ·	LONGER	93378 12378777 1190000
STAT WATE PERC HEIGHT(FEET)		SON 1 ANG 00 FEET ANG CE(X1000) OF 9 3.0-9 3.0-9	PERIOD(S	ECOHDS)		= 135.0 IRECTION - 8.0-		TOTAL
0.50 - 0.49 1.50 - 1.49 2.50 - 1.49 2.50 - 2.49 3.50 - 2.49 3.50 - 2.49 4.50 - 4.99 4.50 - GPEATER TOTAL AVERAGE HS	0.9 1. : : : : : : : : :	9 2.9 3.5 124 3635 1973 1973 1973 1973 1973 1974 1975 197	325 550 110 100i	: : : : :	ÖSLE CLAS	· · · · · · · · · · · · · · · · · · ·	LONGER	75296000000000000000000000000000000000000
STAT WATE PERC HEIGHT(FEET)		SON 1 ANG 000 FEET ANG 000 F	PERIOD(S	CONDS)				TOTAL
0.500 - 1.2.2.3.49 0.500 - 1.2.2.3.40 0.500 - 1.2.2		1454 1960 914 1960 914 1080	117				i i i i i i i i i i i i i i i i i i i	14949 148989 10000000000000000000000000000000000

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STATION 8 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 180.0 WATER DEPTH = 8.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                                                                                                                                                                                                                                                                                                                                         TOTAL
                                                                              STATION 8 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 202.5 WATER DEPTH = 8.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                                                                                                                                                                                                                                                                         TOTAL
                                                                              0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
                                                 STATION 8 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 225.0 WATER DEPTH = 8.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                                                                                                                                       PERIOD(SECONDS)
                                                                                                                                                                                                                                                                                                                                                                                         TOTAL
                                                                             \begin{smallmatrix} 0.0- & 1.0- & 3.0- & 3.0- & 3.0- & 4.0- & 5.0- & 6.0- & 7.0- & 8.0- & 9.0- & 6.0- & 7.0- & 8.0- & 9.0- & 6.0- & 7.0- & 8.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- 
                      AVERAGE HS(FT) = 0.79 LARGEST HS(FT) = 2.51 ANGLE CLASS % = 4.1
                                                 STATION 8 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 247.5 WATER DEPTH = 8.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                                                                       PERIOD(SECONDS)
                                                                                                                                                                                                                                                                                                                                                                                         TOTAL
                                                                             0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.0- 5.9 6.9 7.9 8.9 LONGER
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STATION & SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 270.0 WATER DEPTH = 8.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                        TOTAL
                            0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
                  STATION 8 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 292.5 WATER DEPTH = 8.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                        TOTAL
                            0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
                  STATION 8 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 315.0 HATER DEPTH = 8000 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                           STATION 8 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 337.5 WATER DEPTH = 8.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                        TOTAL
                           0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.0- 5.9 6.9 7.9 8.9 LONGER
```

	TOTAL
HEIGHT(FEET) PERIOD(SECONDS)	TOTAL
0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER	
0.50 - 0.49	500126 500126 50014 50000
TOTAL 0 3460 2894 1962 1259 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	

STAT WATE PERC HEIGHT(FEET)	ION 8 SE R DEPTH = ENT OCCURRE	ASON 2 8.00 FEE NCE(X1000		CLASS IGHT AN			H)= DIREC	O. TION		TOTAL
112011111217	0.0- 1.0	- 3.0- :					.0- 8	.0- 8.9	9.0- LONGER	IOIAL
- 0.49 - 1999 - 1999	. 81 	79 . 149 	· · · · · · · · · · · · · · · · · · ·	: : : : :	: : : : : :	: : : : : :		· · · · · · · · · · · · · · · · · · ·		8179 149 00 00 00 00
AVERAGE HS	(FT) = 0.23	LARGES	HSCFI) = 0.	/U AI	NGLE C	LASS %	= 8	. 3	
STAT MATE PERC HEIGHT(FEET)	ION 8 SE R DEPTH = ENT OCCURRE		PE	RIOD(S	ECONOS)			9.0-	TOTAL
0 - 0.49	0.0- 1.0 0.9 1 . 44		3.9	.0- 5 4.9	.0- 6 5.9	6.9	` 7.9 ~	ě.9	9.0- LONGER	4415
0.50 - 1.499 1.499 2.500 - 2.499 2.500 - 2.499 2.500 - 3.499 2.500 - 4.99 2.500 - 4.99 4.500 - 4.900		224	: : :	•	•	•			•	12 12 12 12 12 12 12 12 12 12 12 12 12 1
TOTAL	0 44		Ö	Ò	Ö	Ċ	Ò	Ò	Ö	U
AVERAGE HS	(FT) = 0.22	LARGES1	HS(FT) = 0.0	62 A1	NGLE C	LASS %	= 4	.6	
STAT MATE PERC	(FT) = 0.22 ION 8 SE R DEPTH = ENT OCCURRE		ANGLE OF HE	CLASS IGHT AI	(DEG /	AZIMUT IOD BY			.6	
	ION 8 SE R DEPTH = ENT OCCURRE	ASON 2 8 00 FEET NCE(X1000	ANGLE OF HE PE	CLASS IGHT AI RIOD(SI	(DEG AND PER:	AZIMUT IOD BY	H)= 4 DIREC	5.0 TION		TOTAL
STATE WATER WATER HEIGHT (FEET) 0.4999 4999 500000000000000000000000000000		ASON 2 8.00 FEET NCE(X1000 - 3.0- 1 .9 2.9 52 1222 	ANGLE OF HE PE 3.0- 4	CLASS IGHT AI RIOD(SI .0- 5 4.9	IDEG AND PERSECONDS	AZIMUT IOD BY) .0- 7 6.9	H)= 4 DIREC	5.0 TION .0- 8.9	9.0- LONGER	5474 665 000 000 000
STATE WATER HEIGHT (FEET) 0.49999 0.50000-1-2.49999 0.500000-1-2.49999 0.50000-1-2.4999 0.500000-1-2.4999 0.500000-1-2.4999 0.500000-1-2.4999 0.500000-1-2.4999 0.500000-	ION 8 SE R DEPTH = ENT OCCURRED 0.0- 1.0 0.9 1 . 42.	ASON 2 8:00 FEET NCE(X1000 -9 3.0-9 52 1222 -655 -655 -655 -655 -655 -655 -655 -	ANGLE OF HE 3.0- 4 3.9 O THS(FT	CLASS IGHT AI RIOD(SI .0- 5 4.9 CLASS IGHT AI	IDEG A	AZIMUTIOD BY .0- 7 .0- 9 .0- 9 .0- 10 .0-	H)= 4 DIREC .0- 8 7.9 	5.0 TION .0-9 	9.0- LONGER	54745 6600000000000000000000000000000000000
STAT MARKE MARKE HEIGHT (FEET) 0.499	ION 8 SE R DEPTH = ENT OCCURRED 0.0-9 1.0 . 42. . 42.	ASON 2 8.00 FEE 8.00 X1000 -9 3.0-9 52 1222 -665 	ANGLE PE 3.0- 4 3.9 O THS(FT ANGLE PE	CLASS IGHT AI RIOD(SI .0- 5 4.9	IDEG A	AZIMUT 100 BY 10- 7 6-9 100 BY AZIMUT 100 BY	H)= 4 DIREC .0- 8 7-9 d d 	5.0 TION .0-9 	9.0- LONGER : : : : : :	
STATEC STATEC STATEC STATEC STATEC STATEC 1	ION 8 SE R DEPTH = ENT OCCURRED 0.0-9 1.0 0.0-9 1.0 0.42 (FT) = 0.28 ION 8 SE R DEPTH = SE R DEPTH = ENT OCCURRED 0.0-9 1.0 0.0-9 1.0	ASON 2 8.00 FEE 8.00 X1000 -9 3.0-9 52 1222 -665 	ANGLE PE 3.0-4 OF HS(FT ANGLE OF HE 20 20 26	CLASS IGHT AIRIOD(SI .0- 5 CLASS IGHT AIRIOD(SI .0- 5	IDEG AND PERSECONDS O O O O O O O O O O O O O O O O O O O	AZIMUTIOD BY 1.0-97 6.97 CAZIMUTIOD BY 1.0-97 CONTRACTOR OF THE PROPERTY	H)= 4 DIREC .0- 8 7-9 d d 	5.0 TION .0-9 0 = 6	9.0-GER : : : : : : : : : : : : : : : : : : :	54745 6600000000000000000000000000000000000

```
STATION 8 SEASON 2 ANGLE CLASS (DEG AZIMUTH)= 90.0 WATER DEPTH = 8.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                                                                              TOTAL
                          0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
                STATION 8 SEASON 2 ANGLE CLASS (DEG AZIMUTH)= 112.5
WATER DEPTH = 8 00 FEET OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                             PERIOD(SECONDS)
                                                                                                                              TOTAL
                          0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
       AVERAGE HS(FT) = 1.08 LARGEST HS(FT) = 3.09
                STATION 8 SEASON 2 ANGLE CLASS (DEG AZIMUTH)= 135.0 WATER DEPTH = 8.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                              TOTAL
                          0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.0- 5.9 6.0- 7.0- 8.0- 9.0-
LONGER
                STATION 8 SEASON 2 ANGLE CLASS (DEG AZIMUTH)= 157.5 WATER DEPTH = 8000 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                             PERIOD(SECONDS)
                                                                                                                              TOTAL
                         0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.0- 5.9 6.9 7.9 8.9 LONGER
       AVERAGE HS(FT) = 0.80
                                            LARGEST HS(FT) = 1.90 ANGLE CLASS % = 7.9
```

STAT Watei Perci	ION 8 SE P DEPTH = ENT OCCURRE	EASON 8.00 ENCE(X	2 FEE 1000	ANGLE	CLASS	(DEG /	AZIMUTI CD BY	H)= 18 DIREC	0.0 TION		
HEIGHT(FEET)				PE	RICDIS	ECONDS)				TOTAL
	0.0- 1.0			3.0- 4 3.9	.0- 5 4.9	.0- 6 5.9	.0- 7 6.9	.0- 8 7.9	. ð. 9	LONGER	
0.50 - 0.49 0.50 - 0.99	. 78	394 2	133 076 13	:	:	:	:	:	:	:	10027 4019 00 00 00 00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$:	:	13	6	:	:	:	:	:	:	19
2.00 - 2.49 2.50 - 2.99	:	:	•	•	:	:	:	:	:	•	0
$\frac{3.00}{3.50} - \frac{3.49}{3.50}$	•	•	•	:	:	:			:	•	0
4.00 - 4.49 4.50 - 4.99 5.00 - GREATER	:	•	•	:	•		:	:		•	Õ
4.50 - 4.99 5.00 - CREATER	0 78	394 6	222		å	ñ	ò	å	Ò	Ò	Ŏ
AVERAGE HS				T HS(FT) = 1.	40 AI	NGLE C	LASS %	= 14.	1	
STAT WATE PERC HEIGHT(FEET)	ION 8 SI P DEPTH = ENT OCCURRI	EASON 8.00 ENCE(X	2 FEE 1000		CLASS			H)= 20 DIREC	2.5 TION		TOTAL
	0.0- 1.0)- 3. 1.9	0- 2.9	3.0- 4 3.9	.0 5	.06	. Q 7	. <u>o</u> 8	.0 9	.n- LONGER	
A A 1-				5.9	4.9	5.9	6.9	7.9	8.9	LUNGER	
0 0.49 0.50 - 0.99 1.00 - 1.49	. 28	³³⁹ . 2	978 404	:	:	:	:	:	:	:	3817 2404
1:00 - 1:49	:	:	27	:	:	:	:	:	:	:	27 0
2.00 - 2.49	:	•	•	:	:		:	:	•	•	2,00000000
3.00 - 3.49	•	•	:	:		•	:	•	:	•	Ŏ
3.50 - 3.99 4.00 - 4.49 4.50 - 4.99 5.00 - GREATER	:	:	:	:	:	:	:	:	:	:	Ŏ
4.50 - 4.99 5.00 - GREATER TOTAL	å a	339 3									ŏ
AVEPAGE HS			409	U T HS(FT			NGLE C		= 6.	-	
ATELIASE 110					,				- 0.		
STAT WATE PERC	ION 8 SI R DEPTH = ENT OCCURRI	EASON 8.00 ENCE(X	2 FEE:	ANGLE	CLASS	(DEG	AZIMUTI	H)= 22 DIREC	5.0 TION		
STAT WATE PERC HEIGHT(FEET)	ION 8 SI R DEPTH = ENT OCCURRE	EASON 8 00 ENCE(X	2 FEE: 1000		CLASS IGHT A			H)= 22 DIREC	5.0 TION		TOTAL
				PE	RIOD(S	ECONDS)).0- LONGER	TOTAL
HEIGHT(FEET)	ION 8 SI R DEPTH = ENT OCCURRI 0.0- 1.0	0- 3. 1.9	0- 2.9	7E 3.0- 4 3.9	RIOD(S	ECONDS)			LONGER	TOTAL 1521
		0- 3. 1.9		7E 3.0- 4 3.9	RIOD(S	ECONDS)			O- LONGER	TOTAL 1521 2620
HEIGHT(FEET)		0- 3. 1.9	0- 2.9	PE	RIOD(S	ECONDS)).Q- LONGER :	1521 2920 1610 176
HEIGHT(FEET)		0- 3. 1.9	0- 2.9	7E 3.0- 4 3.9	RIOD(S	ECONDS)			O- LONGER	1521 2920 1610 176
HEIGHT(FEET) 0.49 0.500 - 12.49 1.500 - 22.49 2.500 - 33.49		0- 3. 1.9	0- 2.9	7E 3.0- 4 3.9	RIOD(S	ECONDS)			LONGER	1521 2920 1610 176
HEIGHT(FEET) 0.49 0.500 - 12.49 1.500 - 22.49 2.500 - 33.49		0- 3. 1.9	0- 2.9	7E 3.0- 4 3.9	RIOD(S	ECONDS)			O- LONGER	1521 2920 1610 176
HEIGHT(FEET) - 0.49 - 1.49 - 1.49 - 1.49 - 1.49 - 1.49 - 1.49 - 1.49 - 1.49 - 1.49 - 1.49 - 1.49 - 1.49 - 1.49 - 1.49 - 1.49 - 1.49 - 1.49		0- 3. 1.9 . 1 . 1	0- 2.9	7E 3.0- 4 3.9	RIOD(S	ECONDS)			O-LONGER	TOTAL 15210 1610 1766 00 00
HEIGHT(FEET) 0.49 0.500 - 11.49 0.500 - 24.49 0.500 - 34.49 0.500 - 34.49 0.500 - 4.68 0.500 - 4.68	0.0- 1.9	0- 3. 1.9 : 1	0- 2.9 521 406 	75 3.0-94 1514 1610 	176 182	ECONDS .0- 6 .5.9)	.0- 8	.0- 9		1521 2920 1610 176
HEIGHT(FEET) 0.499	0.0- 1.9	0- 3. 1.9 . 1 . 1 	0- 2.9 521 406 927 RGES	1514 1610 1610 1610 1610 1610 1610 1610 16	176 182 1) = 2.	006 AND PER:) .0- 7 6.9	.0- 8 7.9	.0- 5 8.9 		15921617 126617 12617
HEIGHT(FEET) 0.49 0.49 0.199 0.500 - 12.49 1.500 - 12.49 1.500 - 3.49 1.500 - 4.49	0.0- 1.0 0.9	0- 3. 1.9 . 1 . 1 	0- 2.9 521 406 927 RGES	1514 1610 1610 1610 1610 1610 1610 1610 16	176 182 1) = 2.	CONDS) .0- 7 6.9	.0- 8 7.9 	.0- 5 8.9 0 = 6.	· · · · · · · · · · · · · · · · · · ·	1521 2920 1610 176
HEIGHT(FEET) 0.499	0.0- 1.0 0.9 : : : : : : : : : :	0- 3. 1.9 . 1 . 1 	0- 2.9 521 406 927 RGES	1514 1610 1610 1610 1610 1610 1610 1610 16	176 182 1) = 2.	CONDS) .0- 7 6.9	.0- 8 7.9 	.0- 5 8.9 0 = 6.	· · · · · · · · · · · · · · · · · · ·	159667 59617 100000000000000000000000000000000000
HEIGHT(FEET) 0.499	0.0- 1.0 0.9	0- 3. 1.9 . 1 . 1 	0- 2.9 521 406 927 RGES	7 ANGLE PE	176 182 1) = 2.	CONDS) .0- 7 6.9	.0- 8 7.9 	.0- 5 8.9 0 = 6.	· · · · · · · · · · · · · · · · · · ·	1521 2920 16166 00 00 00 TOTAL
HEIGHT(FEET) 0.499	0.0- 1.0 0.9	0- 3. 1.9 . 1 . 1 	0- 2.9 521 406 927 RGES	7 ANGLE PE PE 3.9-9 4 191	REIOD(S 1.0- 5 1.76 1.16 1.182 1.1 = 2. 1.1 = 2. 1.2 CLASS 1.3 ERIOD(S 1.4 ERIOD(S	CONDS) .0- 7 6.9	.0- 8 7.9 	.0- 5 8.9 0 = 6.	· · · · · · · · · · · · · · · · · · ·	15210 15220 1617660 00 00 00 00 TOTAL
HEIGHT(FEET) 0.499	0.0- 1.0 0.9	0- 3. 1.9 . 1 . 1 	0- 2.9 521 406 927 RGES	7 ANGLE PE PE 3.9-9 4 191	176 182 1) = 2.	CONDS) .0- 7 6.9	.0- 8 7.9 	.0- 5 8.9 0 = 6.	· · · · · · · · · · · · · · · · · · ·	1521 2920 16166 00 00 00 TOTAL
HEIGHT(FEET) 0.499	0.0- 1.0 0.9	0- 3. 1.9 . 1 . 1 	0- 2.9 521 406 927 RGES	7 ANGLE PE PE 3.9-9 4 191	REIOD(S 1.0- 5 1.76 1.16 1.182 1.1 = 2. 1.1 = 2. 1.2 CLASS 1.3 ERIOD(S 1.4 ERIOD(S	OF AND PERSECONDS) .0- 7 6.9	.0- 8 7.9 	.0- 5 8.9 0 = 6.	· · · · · · · · · · · · · · · · · · ·	1521 2920 16166 00 00 00 TOTAL
HEIGHT(FEET) 0.499	0.0- 1.0 0.9	0- 3. 1.9 . 1 . 1 	0- 2.9 521 406 927 RGES	7 ANGLE PE PE 3.9-9 4 191	REIOD(S 1.0- 5 1.76 1.16 1.182 1.1 = 2. 1.1 = 2. 1.2 CLASS 1.3 ERIOD(S 1.4 ERIOD(S	OF AND PERSECONDS) .0- 7 6.9	.0- 8 7.9 	.0- 5 8.9 0 = 6.		1521 2920 16166 00 00 00 TOTAL
HEIGHT (FEET) 0.499999999999999999999999999999999999	0.0- 1.0 0.9	0- 3. 1.9 . 1 . 1 	0- 2.9 521 406 927 RGES	7 ANGLE PE PE 3.9-9 4 191	REIOD(S 1.0- 5 1.76 1.16 1.182 1.1 = 2. 1.1 = 2. 1.2 CLASS 1.3 ERIOD(S 1.4 ERIOD(S	OF AND PERSECONDS) .0- 7 6.9	.0- 8 7.9 	.0- 5 8.9 0 = 6.		1521 2920 16166 00 00 00 TOTAL
HEIGHT(FEET) 0.499	0.0- 1.0 0.9	0- 3. 1.9 . 1 . 1 	0- 2.9 521 406 927 RGES	7 ANGLE PE PE 3.9-9 4 191	REIOD(S 1.0- 5 1.76 1.16 1.182 1.1 = 2. 1.1 = 2. 1.2 CLASS 1.3 ERIOD(S 1.4 ERIOD(S	OF AND PERSECONDS) .0- 7 6.9	.0- 8 7.9 	.0- 5 8.9 0 = 6.		159667 59617 100000000000000000000000000000000000

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STATION 8 SEASON 2 ANGLE CLASS (DEG AZIMUTH)= 270.0 WATER DEPTH = 800 FROM FOR SEASON OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                         PERIOD(SECONDS)
                                                                                                                      TOTAL
                        0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
       AVERAGE HS(FT) = 1.23 LARGEST HS(FT) = 2.61
               STATION 8 SEASON 2 ANGLE CLASS (DEG AZIMUTH)= 292.5 WATER DEPTH = 8.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                                                                      TOTAL
                        0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
               STATION 8 SEASON 2 ANGLE CLASS (DEG AZIMUTH)= 315.0 WATER DEPTH = 8.00 FEET PERCENI OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                         PERIOD(SECONDS)
HEIGHT(FEET)
                                                                                                                      TOTAL
                        0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
                                   597 3402 1406
       AVERAGE HS(FT) = 0.50 LARGEST HS(FT) = 1.26 ANGLE CLASS % = 5.4
               STATION 8 SEASON 2 ANGLE CLASS (DEG AZIMUTH)= 337.5 WATEP DEPTH = 8.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                         PERIOD(SECONDS)
HEIGHT(FEET)
                                                                                                                      TOTAL
                        0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
       AVERAGE HS(FT) = 0.37
                                         LARGEST HS(FT) = 0.92
```

WATE PERO	R DEPTH	TATION JRRENCE	8 0 FEI	SEASON	N 2 EIGHT /	FOR A AND PER	LL DIR	ECTION	S DIRECT	TIONS	
HEIGHT(FEET)				ı	PERIOD	SECOND	S)				TOTAL
	0.0- 0.9	1.0-	3.0-	3.0- 3.9	4.0-	5.0-	6.0-	7.0- 7.9	8.0- 8.9	9.0- LÖNGER	
0.500 - 2.499 1.5500 - 2.499 2.5500 - 3.499 2.5500 - 3.499 2.5500 - 3.499 2.5500 - 4.99 4.5500 - 4.99 4.5500 - GREATER		3057 3057	1408 1584 	161 1365 696 7 	47 742 414 63 1	184 1 1				: : : : : : :	46739 4679421 46744 426 1000 00
AVE HS(FT)	= 0.60	LARG	EST HS	5(FT) :	= 3.09	TOTA	L CASE	S = 14	720.		

PROPERTY OF THE SECTION OF THE SECTI

STAT WATE PERC HEIGHT(FEET)	ION 8 R DEPTH = ENT OCCUR	SEASON 8 00 RENĈEO	X FEET		CLASS IGHT A			H)= DIREC	O. TION		TOTAL
	0.0- 1	1.0- 3	3.0- 3.	.0- 4	.0- 5	.0- 6	.0- 7	.0- 8	.0-	9.0- LONGER	
99999999999999999999999999999999999999	•	5394	6			•		:		:	5394 00 00 00 00
4.50 - 4.49 5.00 - 6.2EATER	:	:	:	:	:	:	:	:	:	:	0
TOTAL AVERAGE HS	Ó (FT) = O	5394	6 Largest	Ò	. , <u>-</u> 0	Ŏ E4 AI	Ó NGI E C	Ö LASS %	12	Ŏ : 4	
ATERAGE 113	(11) - 0.		LANGEST		, - 0.	-0 A	NOLL C	CAJJ A	2	•••	
STAT WATE PERC HEIGHT(FEET)	ION 8 P DEPTH = ENT OCCUR	SEASON 8 00 RENCE	3 FEET (X1000)		CLASS IGHT A			H)= 2 DIREC	2.5 TION		TOTAL
	0.0- 1	.0- 3	3.0- 3.	.0- 4 3.9	.0- 5	.0- 6	.0- 7	.0- 8	8.9	9.0- LONGER	
0.50 - 0.49 0.50 - 0.99 1.00 - 1.49		4279 :	:	:	•	3. 7		;		CONGER	4279 0 0
2.50 - 2.49 2.50 - 2.99	:	•	:	:	:	:	:	:	:	:	ŏ
3.50 - 3.49 3.50 - 3.99 4.00 - 4.49	:	:	:	:	:	:	:	:	:	:	0
4.50 - 4.99 5.00 - GREATER TOTAL	A	4279	ń	ė,	ň	ň	ń	ċ	ċ	i	0
AVERAGE HS	_		ARGEST	HS(FT) = 0.	35 AI	NGLE C	LASS %	: = 4	.3	
	ION 8 R DEPTH = ENT OCCUR	SEASON 8 00 RENCE	3 FEET X1000)					H)= 4 DIREC	5.0 TION		TOTAL
STAT: HATE PERCO HEIGHT(FEET)				PE	P100(S	ECCNDS)			9.0-	TOTAL
	0.0- 1		3.0- 3. 2.9	PE	P100(S	ECCNDS)			9.0- LONGER	
	0.0- 1	0- 3		PE	P100(S	ECCNDS)			9.0- LONGER :	8327
	0.0- 1	0- 3	3.0- 3. 2.9	PE	P100(S	ECCNDS)			9.0- LONGER : : :	
HEIGHT(FEET) 0.499 0.500 - 11.22.499 1.500 - 23.499 2.500 - 23.499 2.500 - 23.499	0.0- 1	0- 3	3.0- 3. 2.9	PE	P100(S	ECCNDS)			9.0- LONGER : : : :	
	0.0-, 1	7336	3.0- 3. 2.9	PE	P100(S	ECCNDS)			9:0- LONGER : : : : : : :	
HEIGHT(FEET) 0.499 0.500 - 11.499 1.500 - 12.499 1.500 - 33.499 1.500 - 34.499 1.500 - 46.984 1.500 - 46.984 1.500 - 46.984 1.500 - 46.984	0.0-, 1	7336	3.0- 3. 2.9 991 169	PE .0- 4	PIOD(S .0- 5 4.9	.0- 6 .5- 9	0- 7		8.9	: : : : : :	
HEIGHT(FEET) 0.49 0.500 - 0.49 1.500 - 12.49 1.500 - 12.49 1.500 - 34.49 1.500 - 34.49 1.500 - 46.84 AVERAGE HS	0.0-, 1	7336 21	3.0- 3. 991 169 1160	PE.0- 4 3.9 OHS(FT	PIOD(S .0- 5 4.9	COEG AND PER) .0- 7 6.9 .0 0 .0 0 .0 0 .0 0 .0 0 .0 0 .0 0 .	.0- 8	0- 8.9 	: : : : : :	
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.99 1.500 - 12.99 1.500 - 22.39 1.500 - 23.49 2.500 - 4.49 4.500 - 4.49 5.00 - GREATER AVERAGE HS	0.0- 1 0.9 : 	7336 21 L SEASON	3.0- 3.2.9 991 169 1160 ARGEST	PE.0- 4 3.9 OHS(FT ANGLE PE	PIOD(S .0- 5 4.9 0) = 0.	ODEG AND PERSECONDS) .0- 7 6.9 indicate the control of	.0- 8 7.9 	0 = 8		83279 1690 00000 0000
HEIGHT(FEET) 0.50 - 0.499 0.500 - 1.499 1.500 - 12.499 1.500 - 12.499 1.500 - 4.499 1	0.0- 1 0.9 : 	7336 21 L SEASON RENCE	3.0- 3.2.9 991 169 1160 ARGEST X1000)	PE.0- 4 3.9 OHS(FT ANGLE PE	PIOD(S .0- 5 .4- 9 	ODEG AND PERSECONDS) .0- 7	.0- 8 7.9 	0 = 8	: : : : : :	8327 1690 000 000 000 000 TOTAL
HEIGHT(FEET) - 0.4999999999999999999999999999999999999	0.0- 1 0.9 1 0 (FT) = 0. 10N 8 2 DEPTH = 0.0 2 1 0.0- 1	7336 21 SEASONO RENCE(3.0- 3. 991 169 1160 ARGEST X1000 3.0- 3.	PE 4	PIOD(S 5 .0- 5) = 0 CLASS IGHT A RIOD(S .0- 5 .0- 5 6	ODEG AND PERSECONDS) .0- 7	.0- 8 7.9 	0 = 8 7.5 TION	9.0- LONGER	83279 1690 00000 0000

STATI HATER PERCE HEIGHT(FEET)	ION 8 SE PEPTH = ENT OCCURRE	ASON 8.00 ENCE(XI	FEET 000)		CLASS IGHT AN			1)= 90 DIRECT	0.0 FION		TOTAL
	0.0- 1.0	3.6	- 3.	0- 4 3.9	.0- 5	0- 6. 5.9	0- 7. 6.9	0- 8 7.9	.0- 9. 8.9 i	0- ONGER	
- 0.49 - 0.99 - 0.99 - 0.499 - 1.22 - 3.499 - 1.22 - 3.499 	· · · · · · · · · · · · · · · · · · ·	: : : : :	6 3	468 906 839	1834 237 : : : :		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		: : : : : :	474637 40723 40723 600000
AVERAGE HS	(FT) = 0.91	L LAF	GEST	HS(FT) = 2.9	1A E	IGLE CI	LASS %	= 7.4	•	
STATI HATER PERCE HEIGHT(FEET)	ON 8 SE DEPTH = ENT OCCURRE			PEI	RIOD(S	CONDS)			0	TOTAL
0.40	0.0- 1.0	.9 3.6			4.9	5.9	6.9	7.9	8.9 i	0- ONGER	1147
1 - 2 - 3 - 4 - 4 - 9 - 9 - 9 - 9 - 9 - 9 - 9 - 9	: : : : :			489	6373.640 62614	•	•	•	•	•	16664 1664 1664
TOTAL	0	0			1750 \ - 2 3	0 82 AK	O IGLE CI	0	0 = 2 a	. 0	
AVERAGE HS	FIJ = U./5	LAM	しじろし	HS(FT	, ~ ~	/L A	WHE CL	ASS A	- 4.0	,	
	ION 8 SE DEPTH = ENT OCCURRE	EASON 8.00 ENCE(XI	3 FEET 000)	ANGLE OF HE	CLASS IGHT AN	(DEG A	AZIMUTH COD BY	1)= 13! DIRECT	5.0 FION		TOTAL
STATI MATER PERCE		EASON 8.00 ENCE(XI	3 FEET 000)	ANGLE OF HE	CLASS IGHT AN	(DEG A	AZIMUTH COD BY	1)= 13! DIRECT	5.0 FION	0- OHGER	TOTAL
STATI MATER PERCE	ION 8 SE DEPTH = ENT OCCURRE	EASON 8.00 ENCE(XI	3 FEET 0000)	ANGLE OF HE	CLASS IGHT AN	(DEG A	AZIMUTH COD BY	1)= 13! DIRECT	5.0 FION		TOTAL 11347 1290 1300 0000
STATION TO THE PERCENT OF THE PERCENT (FEET) 0.499 -0.499 -0.499 -0.500 -1.22499 -1.22499 -1.22499 -1.22499 -1.22499 -1.22499 -1.22499 -1.22499 -1.22499	ON 8 SE DEPTH = ENT OCCURRE	ASON 8:00 NCE(X)	3 FEET 0000) - 3. 8i 2	ANGLE OF HE FEI 03-9 134 6584	CLASS IGHT AN	(DEG AND PERISECONDS)	AZIMUTH 100 BY 10- 7. 6.9	1)= 13! DIRECT	5.0 FION .0- 9 i	0- OHGER : : : : : : : :	TOTAL 1134 290113 0000000000000000000000000000000000
STATION NATION N	ON 8 SE DEPTH = ENT OCCURRE	FASON 8.00 NICE (XI	3 FEET 0000) -9 3. 8i 2 8i 4	ANGLE OF HE PEI 0-9 134 1826 584 HS(FT ANGLE	CLASS IGHT AN RIOD(SN .0- 5 4.9 27 33 60) = 3.2	(DEG A	AZIMUTH	1)= 139 DIRECT	5.0 FION .0- 9 i 	0- OHGER : : : : : : : :	190130060000
STATION AND THE PERCENT OF THE IGHT (FEET) 0.499 0.500 - 12:499 1.500 - 12:499 1.500 - 12:499 1.500 - 14:499 1	ON 8 SE DEPTH = 0.0- 1.0 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9	ASON 8.00 NCE (XI	3 FEET 3 - 9 1 2 3 4 4 6 5 5 5 5 5 5 6 6 6	ANGLE OF HE PEI 03-9 1346 584 HS(FT ANGLE PEI	CLASS IGHT AN RIOD(SE .0-5 4.9 27 33 60) = 3.2	(DEG A	AZIMUTH	1)= 139 DIRECT 7.9	5.0 FION .0- 9 i	0- OHGER : : : : : : :	TOTAL 1134 2901 600 00 TOTAL
STATION NATION N	ON 8 SEPTH = PROCESS OF THE PROCESS	ASON 8.00 XI	3. 12 -9 3. 12 -9 8i 4 -9 5 EEST 7 -9 3. 80 89 89 89 89 89 89 89 89 89 89 89 89 89	ANGLE OF HE PEI 03-9 1346 584 HS(FT ANGLE PEI	CLASS IGHT AN RIOD(SE .0-5 4.9 27 33 60) = 3.2	(DEG A	AZIMUTH	1)= 139 DIRECT 7.9	5.0 FION .0- 9 i 	0- OHGER : : : : : : :	190130060000

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STATION 8 SEASON 3 ANGLE CLASS (DEG AZIMUTH)= 180.0 WATER DEPTH = 8000 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
 HEIGHT(FEET)
                                                                                                                                                                                                                                                                                                                                                                                                               TOTAL
                                                                                   0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.0- 5.9 6.9 7.9 8.9 LONGER
                                                                                                              9245 1691
                                                     STATION 8 SEASON 3 ANGLE CLASS (DEG AZIMUTH)= 202.5 WATER DEPTH = 8:00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                                                                                                                                                                                                                                                                                               TOTAL
                                                                                  0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
                                                     STATION 8 SEASON 3 ANGLE CLASS (DEG AZIMUTH)= 225.0 HATER DEPTH = 8.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                                                                                                                                                                                                                                                                                                                                                               TOTAL
                                                                                  \begin{smallmatrix} 0.0- & 1.0- & 3.0- & 3.0- & 4.0- & 5.0- & 6.0- & 7.0- & 8.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- 
                         AVERAGE HS(FT) = 0.60 LARGEST HS(FT) = 1.38 ANGLE CLASS % = 6.8
                                                    STATION 8 SEASON 3 ANGLE CLASS (DEG AZIMUTH)= 247.5 HATER DEPTH = 8.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                                                                                                                                                                                                                                                                                               TOTAL
                                                                                  0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
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STAT WATE PERC HEIGHT(FEET)	ION 8 S R DEPTH = ENT OCCURR	EASON 3 8 00 F ENCE(X10		E CLASS EIGHT A			H)= 27 DIREC	0.0 TION		TOTAL
11020111110217	0.0- 1.	0- 3.0- 1.9 2.					.0- 8 7.9	.0- 8.9	9.0- LONGER	IOIAL
- 0.49 - 199 -	: : : : : : :		6 2778 2778 	190 4184 699 47 5120		· · · · · · · · · · · · · · · · · · ·			: : : : :	466894 2916 4916 4916
AVERAGE HS	(FI) = 1.0	4 LARG	EST HS(F	1) = 2.	US AI	NGLE C	LASS %	= 8	.4	
STAT HATE PERC HEIGHT(FEET)	ION 8 S R DEPTH = ENT OCCURR	EASON 3 8.00 F ENCE(X10	P	ERIOD(S			H)= 29 DIREC	2.5 TION		TOTAL
	0.0- 1.			4.0- 5	.0- 6 5.9	.0- 7 6.9	·0- 8	·8-9	9.0- LONGER	
- 0.4999999999999999999999999999999999999		. 207: . 50°	. 27		: : : : :	· · · · · ·		· · · · · · · · · · · · · · · · · · ·	: : : : : :	20727 13177 000 000 000
AVEDAGE HE	(FT) = 0.5	2 LARG	ST HS(F	T) = 1.	21 AI	NGLE C	LASS %	= 3	.4	
	ION 8 S R DEPTH = ENT OCCURR	EASON 3 8.00 FI ENCE(X10	ANGL	E CLASS						
	ION 8 S DEPTH = ENI OCCURR		P	EIGHT A	ND PER: ECONDS	IOD BY	DIREC	TION	9. n-	TOTAL
STAT: Wate Perci	ION 8 S R DEPTH = ENF OCCURR 0.0- 1.		7 3.0- 7 3.9 1 163	EIGHT A	ND PER: ECONDS	IOD BY	DIREC	TION	9 0 - LONGER : : : : : : :	4218 4218 866 000 000 000
STATE WATER WATER WATER HEIGHT (FEET) - 0.9499 - 1.0.9	ION 8 S R DEPTH = ENI OCCURR 0.0- 1.	0- 3.0- 1.9 2. 917 330 . 69 	7 3.0- 9 3.0- 9 163 163 163 163	EIGHT A ERIOD(S 4.0- 5	ND PERSECONDS	IOD BY	DIREC .0- 8 .7.9	.0	9.0- LONGER : : : : : : :	4218 8660000000000000000000000000000000000
STATE HARTEL HEIGHT (FEET) 0.499	ION 8 S R DEPTH = ENI OCCURR 0.0- 1.	0- 3.0- 1.9 2. 917 330 : : : : : : : : : : : : : : : : : :	3.0-9 3.3-9 163 163 169 EST HS(F	EEIGHT A PERIOD(S 4.0- 5 4.9	ND PER: ECONDS .0- 6 5.9	IOD BY .0- 7 6.9 .00 NGLE C	DIREC .0- 8 7.9 :	.0- 8.9		TOTAL 4218 8626 000000000000000000000000000000000
STATE HARTEL HEIGHT (FEET) 0.50 - 0.499 1.000 - 12.499 1.000 - 12.499 1.000 - 34	ION 8 S R DEPTH = S ENT OCCURR 0.0- 1. 0.0- 1. (FT) = 0.3 ION 8 S R DEPTH = S ENT OCCURR 0.0- 1.	0- 3.0- 917 330 917 400 6 LARGO EASON 3 ENCE(X100	3.0-9 3.3-9 163 163 169 EST HS(F	EIGHT A ERIOD(S 4.0-5 4.0-5	ND PER: ECONDS .0- 6 5.9 .0- 6	IOD BY .0- 7 6.9 .00 NGLE C AZIMUTI	DIREC .0- 8 7.9 	7.5 TION		4218 86 0000000000000000000000000000000000
STATE WATER WATER WATER WATER WATER 0.949	ION 8 S R DEPTH = S ENT OCCURR 0.0- 1.	0- 3.0- 1.9 2. 917 330 . 69 	3.0-9 3.3-9 163 169 EST HS(F	EIGHT A ERIOD(S 4.0-5 4.0-5	ND PER: ECONDS .0- 6 5.9 .0- 6	IOD BY .0- 7 6.9 .00 NGLE C AZIMUTI	DIREC .0- 8 7.9 	7.5 TION		48 48

WATE Perc	ST P DEPTH ENT DCCL	TATION JRRENCI	8 0 FEE (X100	SEASO	N 3 EIGHT A		LL DIR		US DIRECT	rions	
HEIGHT(FEET)					PERIOD	SECOND	S)				TOTAL
	0.0- 0.9	1.0-	3.0-	3.0- 3.9	4.0-	5.0-	6.8-9	7.0-	8.0-	9.0- LONGER	
- 0.49 0.50 - 1.499 11.50 - 1.499 11.50 - 2.499 12.50 - 2.349 15.50 - 3.499 15.50 - 4.499 15.50 - 4.499	· · · · · · · · · · · · · · · · · · ·	3610 : : : : : : : :	1664 730 	278 1581 219 	636 830 133 10 	: : : : :					56157 1034930000000000000000000000000000000000
AVE HS(FT)	= 0.45	LAR	SEST H	S(FT) :	= 3.24	TOTA	L CASE	S = 14	4720.		

```
STATION 8 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 0. WATER DEPTH = 8.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                                  TOTAL
                              0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
                   STATION 8 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 22.5 MATER DEPTH = 8.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                                                                                                  TOTAL
                              0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.0- 5.5- 6.0- 7.0- 8.0- 9.0-
LONGER
                   STATION 8 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 45.0 WATER DEPTH = 8.00 FEET FERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                       PERIOD(SECONDS)
                                                                                                                                                 TOTAL
                              0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
                   STATION 8 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 67.5 WATER DEPTH = 8.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                                 TOTAL
                             0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 3.9 3.9 4.0- 5.5- 6.0- 7.0- 8.0- 9.0-
LONGER
                                                   LARGEST HS(FT) = 1.58
```

	ION 8 SE R DEPTH = ENT OCCURRE	ASON 4 8.00 F NCE(X10					H)= 9 DIREC	0.0 TION		T 0.741
HEIGHT(FEET)	0.0- 1.0	} 3.0-		ERIOD(S 4.0- 5			.9- 8	.g- 9	.0-	TOTAL
001122314499 001122314499 001122314499 001122314499 001122314499 001122314499 001122314499 001122314499 001122314499		· · · · · · · · · · · · · · · · · · ·	6 302 1394 1394 6 5748	3695 1002 20 : :		: : : : : :	: : : : :			82920600000 95802 4500
AVERAGE HS	(FI) = 1.03	LARG	coi notr	1) - 2.	34 A	NGLE C	LAJJ /.	- 10.	•	
STAT WATE PERC HEIGHT(FEET)	ION 8 SE R DEPTH = ENT OCCURRE	EASON 4 8.00 F ENCE(X10		LE CLASS HEIGHT A PERIOD(S			H)= 11 DIREC	2.5 TION		TOTAL
	0.0- 1.0]- 3.0- [.9 2.	9 ^{3.0-} 9	4.0- 5	.0- 6 5.9	.0- ₉ 7	·0- 8	·0~ 9	.0- LONGER	
		. 4 	1 707 - 734 	576 5155 11935 89 	: 27 : : : 27	· · · · · · · · · · · · · · · · · · ·	: : : :		: : : : : :	13249559700000 1115 115
AVEDACE HE	(FT) = 0.91	L LARG	EST HS(F	T) = 2.	88 A	NGLE CI	LASS %	= 4.	4	
AVERAGE NO	· · · · · · · · · · · · · · · · · · ·									
STAT Wate Perc	ION 8 SE R DEPTH = ENT OCCURRE		ANGU				H)= 13 DIREC	5.0 TION		70741
	ION 8 SE R DEPTH = ENT OCCURRE	EASON 4 8.00 F ENCE(X10	ANGL	PERIOD(S	ECONDS)			O-	TOTAL
STATE WATER HEIGHT (FEET) 0.499 -01.499 -01.500 -12.299 -12.2999 -12.293.499 -14.499 -14.499 -14.499 -15.500 -		EASON 4 8.00 F ENCE(X10	ANGL	PERIOD(S 4.0-95 151 171 48	ECONDS : 0- 9 6 : 5.9) .0- 7 	.0- 8 7.9		LONGER : : : : : : : : : : : : :	TOTAL 104666 1046511 1046511 10000000000000000000000000000000000
STATE HARE HEIGHT (FEET) 0.499999999999999999999999999999999999	ION 8 SE R DEPTH = ENT OCCURRE 0.0- 1.() 0.9 	ASON 4 800 F NCE(X10	ANGLEET ANGLE FOR ANGLE FO	PERIOD(S 4.0- 5 4.9 5 151 171 48 370	6 ECONDS 6 . 0 - 9 6) .0- 7 6.9 	.0- 8 7.9 : 	.0- 9	Ö- LÖNGER : : : : : : :	TOTAL 104666 10626718 1148000000000000000000000000000000000
STATE HARE HEIGHT (FEET) 0.499999999999999999999999999999999999	ION 8 SE R DEPTH = ENT OCCURRE	ASON 4 800 F NCE(X10	ANGLEET ANGLEE	PERIOD(S 4.0- 5 4.9 5 151 171 48 370	O- 6 5- 9 0 32 A) .0- 7 6.9	.0- 8 7.9 : 	.0- 9	Ö- LÖNGER : : : : : :	TOTAL 1064666118000000000000000000000000000000
STATE WATER WATER HEIGHT (FEET)	ION 8 SE R DEPTH = 0.0- 1.(0.9 1.(0	6 ASON 4 FASON	ANGLEET ANGLE ST HS(F	PERIOD(S 4.0-9 151 171 48 376 T) = 2. E CLASS REIGHT A	O-965-965-965-965-965-965-965-965-965-965) .0- 7 6.9	.0- 8 7.9 	.0- 9 8.9 	.0- LONGER 	1946466 1114000000
STATE WATER WATER HEIGHT (FEET)	ION 8 SE R DEPTH = 0.0- 1.(0.9 1.(0	6 8 LARG	ANGLEET OF H 9 3.0-9 9 106475 9 106475 9 5506 EST HS(F	PERIOD(S 4.0-9 151 171 48 376 T) = 2. E CLASS REIGHT A	O-96 ODEG ND PER ECONDS) .0- 7 6.9	.0- 8 7.9 	.0- 9 8.9 		4661800000 042574 04251

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STATION 8 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 180.0 WATER DEPTH = 8.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                                                                                              TOTAL
                             0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
                  STATION 8 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 202.5 WATER DEPTH = 8.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                                                                                              TOTAL
                             0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.0- 5.5- 6.0- 7.0- 8.0- 9.0-
LONGER
                  STATION 8 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 225.0 WATER DEPTH = 8000 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                                                                                              TOTAL
                             0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.0- 4.0- 5.5- 6.0- 7.0- 8.0- 9.0-
LONGER
                  STATION 8 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 247.5 WATER DEPTH = 8 00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                     PERIOD(SECONDS)
                                                                                                                                             TOTAL
                            0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
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STATION 8 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 270.0 HATER DEPTH = 8:00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                       PERIOD(SECONDS)
                                                                                                                                                   TOTAL
                              0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.0- 5.5- 6.0- 7.0- 8.0- 9.0-
LONGER
                   STATION & SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 292.5 WATER DEPTH = 8:00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                                                                                                   TOTAL
                              0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
                   STATION 8 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 315.0 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                                                                                                   TOTAL
                              \begin{smallmatrix} 0.0- & 1.0- & 3.0- & 3.0- & 4.0- & 5.0- & 6.0- & 7.0- & 8.0- & 9.0- \\ 0.9 & 1.9 & 2.9 & 3.9 & 4.0- & 5.9 & 6.9 & 7.9 & 8.9 & LONGER \end{smallmatrix}
                   STATION 8 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 337.5 WATER DEPTH = 8.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                       PERIOD(SECONDS)
                                                                                                                                                   TOTAL
                              0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
```

WATE PERC	R DEPTH ENT OCCU	ATION E 8 C URRENCE	8 (X100	SEASON OF HE		FOR AI				rions	
HEIGHT(FEET)				F	PERIOD	SECONDS	5)				TOTAL
	0.0-	1.0-	3.0-	3.0-	4.0-	5.0-	5. 0- 7	7.0- 7.9	8.0- 8.9	9.0- LONGER	
001122334499 001122334499 001122334499 000000000000000000000000000000000		4027 : : : : : :	1541 961 	243 1230 345 3	57 707 707 228 20		: : : :				888412300000 644532 82102
AVE HS(FT)	= 0.47	LARG	EST HS		2.88	_	. CASES	5 = 14.	560.	•	

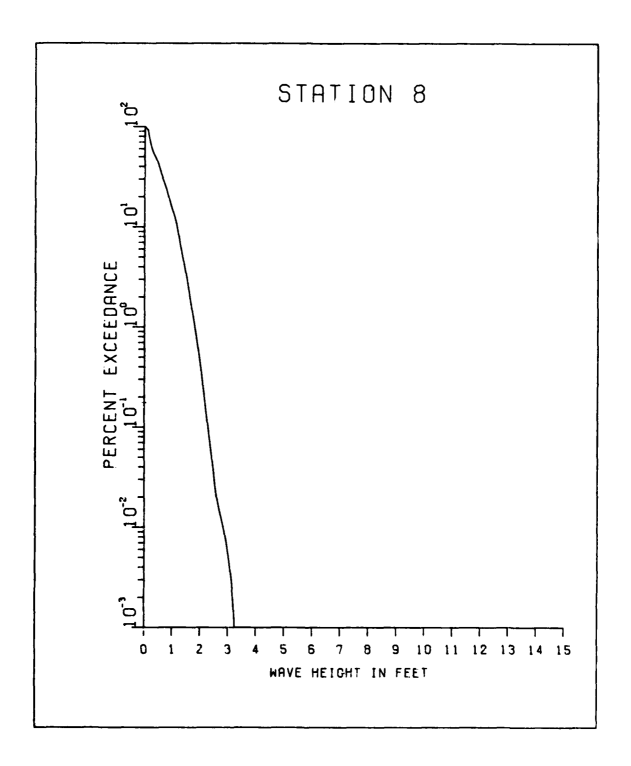
STAT WATE PERCI HEIGHT(FEET)	ION 8 20 R DEPTH = ENT OCCURRE	YEARS 8.00 FEE NCE(X1000		CLASS IGHT A) = (). TION		TOTAL
neight(reel)	0.0- 1.0 0.9 1	- 2.0-	_			-	.9 8.	g 9	O- LONGER	IOIAL
0 0.49		12 .	3.7	4.7	3.9	6.7	7. 9		LUNGER	9 <u>212</u> 395
0.50 - 0.99 1.00 - 1.49	:	395	:	:	:	:	:	:	:	395 0
2:00 - 2:49 2:50 - 2:99	:		:		:	:	:	:	:	ŏ
3.00 - 3.49 3.50 - 3.99	•	: :	:	:		:	•		•	0 0
4.50 - 4.99 5.00 - GREATER	•		:	:	•	•	:	:	:	Ŏ
IUIAL	0 92			Ö	Ö	Ö	Ö	Ö_	Ö	
AVERAGE HS	(FT) = 0.23	LARGES	T HS(FT) = 0.	92 AI	NGLE C	LASS %	= 9.	6	
	ION 8 20 P DEPTH = ENT OCCURRE	YEARS 8.00 FEE NCE(X1000) = 22 DIRECT	2.5 TION		
HEIGHT(FEET)	0.0- 1.0	- 20-		RIOD(S			Λ_ Θ	0- 0	0-	TOTAL
	0.0- 1.0	.9 2.0.9	3.9	4.9	5.9	6.9	7.9	8.9	LONGER	
0.50 - 0.49 0.50 - 0.99	. 56	21 . 220	:	:	:	•	:	:	:	5621 220
1.50 - 1.49	:	: :	:	:	:	:	:	:	:	ŏ
2.50 - 2.99 3.00 - 3.49	:	: :	:	:	:	:		:	:	ŏ
3.50 - 3.99 4.00 - 4.49 4.50 - 4.99	:	: :	:	:	•	:	•	:	:	0
4.50 - 4.99 5.00 - GREATER TOTAL	0 56	 2i 220	Ö	ċ	Ò	Ō	ò	ċ	Ö	ŏ
AVERAGE HS	(FT) = 0.21	LARGES	T HS(FT) = 0.	72 A	IGLE C	LASS %	= 5.	8	
STATI WATER FERCE HEIGHT(FEET)	ION 8 20 PEPTH = ENT OCCURRE	YEARS 8.00 FEE NCE(X1000		CLASS IGHT A) = 45 DIRECT	5.0 TION		TOTAL
	0.0- 1.0	- 2.0- .9 2.9	3.9- 4	.0- 5	.g 6.	Q- 7.	.9- 8.	0- 9	.0-	
0 0.49	. 65			•••	3.,					8124
0.50 - 0.99 1.00 - 1.49	•	. 696	:	:	:	•	:	:	:	6.36
2.00 - 2.49 2.50 - 2.99	:	: :	:	:	:	:	:	:	:	8
3.00 - 3.49 3.50 - 3.99	•	: :	:		•	:	:	•	:	0
4.50 - 4.39 5.00 - GREATER TOTAL	:		:	•	•	•	•	:	:	ŏ
	0 65		Ŏ 11045-		. Ö	. Ó	Ö	Ŏ	Ò	•
AVERAGE HS	FIJ = 0.26	LARGES	T HS(FT) = 0.	92 AN	NGLE CI	LASS %	= 8.8	8	
	ON 8 20 P DEPTH = NT OCCURRE	YEARS 8.00 FEE NCE(X1000) = 67 DIRECT	7.5 TION		
STATI MATER PERCE HEIGHT(FEET)			PE	RIOD(S	ECONDS)			.0-	TOTAL
	0.0- 1.0	- 2.0- .9 2.9	PE	RIOD(S	ECONDS)			.0- LÖNGER	
	0.0- 1.0		PE 3.0- 4 3.9	RIOD(S	ECONDS)			i0- Longer :	
HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.99 1.00 - 1.49	0.0- 1.0	- 2.0- .9 2.9	PE	RIOD(S	ECONDS)			iO- LONGER : :	
HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.99 1.00 - 1.49	0.0- 1.0	- 2.0- .9 2.9	PE 3.0- 4 3.9	RIOD(S	ECONDS)			LONGER : : : : :	
HEIGHT(FEET) 0.500 - 0.499 1.500 - 1.499 1.500 - 2.23.499 1.500 - 3.499 1.500 - 3.499	0.0- 1.0	- 2.0- .9 2.9	PE 3.0- 4 3.9	RIOD(S	ECONDS)			LÖNGER : : : : :	
	0.0- 1.0 0.9 1 . 7	- 2.0- .9 2.9	PE 3.0- 4 3.9	RIOD(S	ECONDS)			i 0 – LONGER	TOTAL 4352173000000000000000000000000000000000000

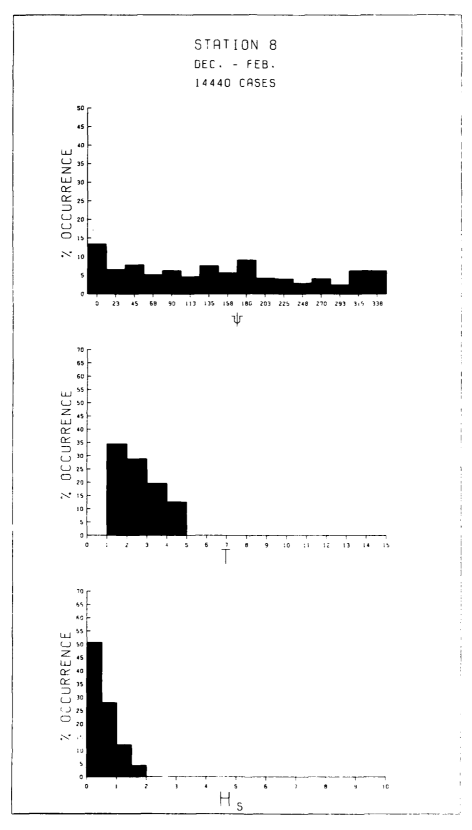
	ION 8 20 Y R DEPTH = 8 ENT OCCURRENC				TH) = 9 BY DIREC	0.0 TION							
HEIGHT(FEET)	0.0- 1.0-	2.0- 3.0-	PERIOD(SEC		7.0- E	3.0- 9 8.9 i	0- ONGER	TOTAL					
0.500 - 1.02.499 1.500 - 1.02.499 2.500 - 1.02.499 2.500 - 2.499 2.500 - 4.499 4.500 - 4.49 5.000 - GREATER		5 296 2932 2 872 2 2 3 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3	2609 715	· · · · · · · · · · · · · · · · · · ·		: : : : :		39451 39451 237 237					
AVERAGE NO	(FI) - 1.04	LARGEST HS	rij - 2.7.) ANGLE	CLASS /	(= 7.4							
STAT HATE PERC HEIGHT(FEET)	STATION 8 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 112.5 WATER DEPTH = 8.00 FEET AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS)												
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.0- 1.0-	2.0- 3.0-			7.0- 8	3.0- 9 8.9 i	0+ ONGER	TOTAL					
		32 509 595 	544 44587 110077 1009	15 3 				1053770530000					
STAT WATE PERC HEIGHT(FEET)	ION 8 20 Y R DEPTH = 8 ENT OCCURRENC		PERIOD(SEC	CONDS)			. 0	TOTAL					
0.49 0.49 0.499 1.500 - 1.499 1.500 - 2.499 2.500 - 3.49 3.500 - 4.99 4.500 - 4.99 4.500 - 4.99 5.00 - 4.99 4.500 - 4.99 4.500 - 4.99 4.500 - 4.99 4.500 - 4.99 4.500 - 4.99	0.9 1.9	106 3422 106 3422 1522 1522 106 5893 LARGEST HS(212 364 70 5	i :	7.9 · · · · · · · · · · · · · · · · · · ·			984440510000 957367 957367					
STAT HATE PERC HEIGHT(FEET)	ION 8 20 Y R DEPTH = 8 ENT OCCURRENC		PERIOD(SEC	ONDS)			0-	TOTAL					

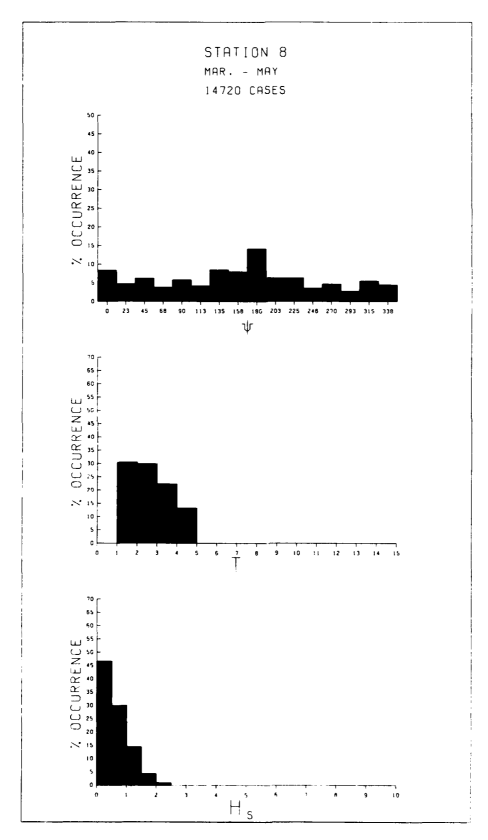
STATION 8 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 180.0 WATER DEPTH = 8 00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION												
HEIGHT(FEET) PERIOD(SECONDS)												
	0.0-	1.0-	2.0-	3.0- 4 3.9	·.0- 5	.0- 6 5.9	6.9	7.0- 7.9	8.0- 8.9	9.0- LONGER		
0 0.49 0.50 - 0.99	:	6947	1158 1969	•	:	:	:	:	:	:	8105 1969	
1.20 - 1.49			6	Š	:	:	•	•	:	•	11	
2:00 - 2:46	:	:	:	:	:	:	:	:	:	:	ğ	
3:00 - 3:49	:	:	:	:	:	:	:	:	:	:	ŏ	
3.50 - 3.99	:	:	:	:	:	:	:	:	:	:	ŏ	
4.50 - 4.99 5.00 - GREATER	•	•	•	•	•	•	•	•	•	:	0	
TOTAL	Ŏ	6947	3133	5	Ò	Ŏ	Ŏ	Ò	Ŏ	Ŏ		
AVERAGE HS(FT) = 0	.30	LARGES	T HS(FT) = 1.	40 #	MGLE (CLASS :	% = 10	.1		
STATI WATER FERCE HEIGHT(FEET)	ON 8 DEPTH NT OCCU	20 YE = 8.0 RRENCE	ARS 0 FEE (X1000	PE	RIOD(S	ECONDS		1) = 2: (DIRE:			TOTAL	
	0.0-	1.0-	2.0-	3.9- 4	··0- 5	.0- 6	6.9	7.0-	8.0-	9.0- LONGER		
0 - 0 49	4.,	2835		J.,	***	٠.,	J.,	,	J. /	20,1021	3524	
0:50 - 0:99	:		1209	•	:	:	:	:	:	:	3524 1209	
1:50 - 1:99	:	:	•	•	:	:	:	:	:	:	, <u> </u>	
2.50 - 2.49	:	:	:	:	:	:	:	:	:	•	ŏ	
3.00 - 3.49 3.50 - 3.99	:	:	:	:	:	:	:	:	:	:	8	
4.00 - 4.49 4.50 - 4.99	•	•	•	•	•	•	•	•	•	•	8	
4:50 - 4:99 5:00 - GREATER TOTAL	ň	2835	1906	ż	ò	Å	Å	Å	Å	ň	Ŏ	
	ET) - 0			T UCCET		77 4	NICLE (-1 ACC -	·, - /.	7		
AVERAGE HS(F1) = U	. 34	LARGES	T HS(FT	, - 1.	3/ F	ANGLE (JLASS .	/. = 4	. 7		
	ON 8 DEPTH NT OCCU	20 YE = 8.0 RRENĈE	ARS 0 FEE (X1000					1) = 2 Y DIRE	25.0 CTION		TOTAL	
STATI WATER PERCE HEIGHT(FEET)				PE	RIOD(S	ECONDS	5)			9.0-	TOTAL	
	ON 8 DEPTH NT OCCU			PE	RIOD(S	ECONDS				9.0- LONGER	TOTAL	
			2.0- 2.9	PE 3.0- 4 3.9	RIOD(S	ECONDS	5)			9.0- LONGER	TOTAL	
				PE	RIOD(S	ECONDS	5)			9:0- LONGER :	TOTAL 1558 2781	
			2.0- 2.9	PE 3.0- 4 3.9	RIOD(S	ECONDS	5)			9.0- LONGER : :	TOTAL 1558 24781 65	
			2.0- 2.9	PE 3.0- 4 3.9	RIOD(S	ECONDS	5)			9.0- LONGER : : :	TOTAL 15589 2781 651 0	
			2.0- 2.9	PE 3.0- 4 3.9	RIOD(S	ECONDS	5)			9.0- LONGER : : : :	TOTAL 1558 2781 651 000	
HEIGHT(FEET)			2.0- 2.9	PE 3.0- 4 3.9	RIOD(S	ECONDS	5)			9.0- LONGER : : : : : :	TOTAL 15589 2781651 0000	
			2.0- 2.9	PE 3.0- 4 3.9	RIOD(S	ECONDS	5)			9.0- LONGER	TOTAL 1558 27816 2786 100000	
HEIGHT(FEET)	0.0-	1.0-	2.0- 2.9 1558 1300 	PE 3.0- 4 3.9 4 1149 781	RIOD(S 1.0-9 665 1	ECONDS -0	6.9	7.0-9	8.0- 8.9	: : : : :	TOTAL 1558 12486 1766 1000000	
HEIGHT(FEET) 0.20 - 0.49 1.00 - 0.99 1.00 - 0.99 1.00 - 0.99 1.00 - 0.99 2.00	0.0-	1.0-	2.0- 2.9 1558 1300 2858 LARGES	PE 3.3-9 4 1149 781 1930 T HS(FT	RIOD(S 1.0-95 66 1 72 CLASS EIGHT A	in the second se	S) S.O-9 SON SON SON SON SON SON SON SON SON SON	7.09	8.0- 8.9 	: : : : :	15486 15486 12476	
HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.499 1.90 - 1.499 2.300 - 2.499 3.500 - 3.499 3.500 - 3.499 4.500 - GREATER TOTAL AVERAGE HS(0.0- 0.9 	1.0- 1.9 	2.0- 2.9 1558 1300 2858 LARGES	PE 3.3-9 4 1149 781	RIOD(S .0-95 .66 	ODEG AND PER	6.0-9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7.0- 7.9	8.0- 8.9 		TOTAL 155891 24786 100000	
HEIGHT(FEET) 0.20 - 0.49 1.00 - 0.99 1.00 - 0.99 1.00 - 0.99 1.00 - 0.99 2.00	0.0- 0.9 	1.0- 1.9 	2.0- 2.9 1558 1300 2858 LARGES	PE 3.3-9 4 1149 781	RIOD(S .0-95 .66 	ODEG AND PER	6.0-9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7.0- 7.9	8.0- 8.9 	: : : : :	15486 15486 12476	
HEIGHT(FEET) 0.20 - 0.49 1.00 - 0.99 1.00 - 0.99 1.00 - 0.99 1.00 - 0.99 2.00	0.0- 0.9 	1.0- 1.9 	2.0- 2.9 1558 1300 2858 LARGES	PE 3.0-9 1149 781 1930 T HS(FT ANGLE PE 3.0-9	RIOD(S .0-95 .66 	ODEG AND PER	6.0-9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7.0- 7.9	8.0- 8.9 		155891 24786 100000	
HEIGHT(FEET) 0.20 - 0.49 1.00 - 0.99 1.00 - 0.99 1.00 - 0.99 1.00 - 0.99 2.00	0.0- 0.9 	1.0- 1.9 	2.0- 2.9 1558 1300 2858 LARGES	PE 3.3-9 4 1149 781	RIOD(S .0-95 .66 	ODEG AND PER	6.0-9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7.0- 7.9	8.0- 8.9 		155891 24786 100000	
HEIGHT(FEET) 0.20 - 0.49 1.00 - 0.99 1.00 - 0.99 1.00 - 0.99 1.00 - 0.99 2.00	0.0- 0.9 	1.0- 1.9 	2.0- 2.9 1558 1300 2858 LARGES	PE 3.0-9 1149 781 1930 T HS(FT ANGLE PE 3.0-9	RIOD(S .0-95 .66 	ODEG AND PER	6.0-9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7.0- 7.9	8.0- 8.9 		155891 24786 100000	
HEIGHT(FEET) 0.20 - 0.49 1.00 - 0.99 1.00 - 0.99 1.00 - 0.99 1.00 - 0.99 2.00	0.0- 0.9 	1.0- 1.9 	2.0- 2.9 1558 1300 2858 LARGES	PE 3.0-9 1149 781 1930 T HS(FT ANGLE PE 3.0-9	RIOD(S .0-95 .66 	ODEG AND PER	6.0-9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7.0- 7.9	8.0- 8.9 		155891 24786 100000	
HEIGHT(FEET) 0.20 - 0.49 1.00 - 0.99 1.00 - 0.99 1.00 - 0.99 1.00 - 0.99 2.00	0.0- 0.9 	1.0- 1.9 	2.0- 2.9 1558 1300 2858 LARGES	PE 3.0-9 1149 781 1930 T HS(FT ANGLE PE 3.0-9	RIOD(S .0-95 .66 	ODEG AND PER	6.0-9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7.0- 7.9	8.0- 8.9 		155891 24786 100000	
HEIGHT(FEET) 0. 499 0. 500 0. 600 0.	0.0- 0.9 	1.0- 1.9 	2.0- 2.9 1558 1300 2858 LARGES	PE 3.0-9 1149 781 1930 T HS(FT ANGLE PE 3.0-9	RIOD(S .0-95 .66 	ODEG AND PER	6.0-9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7.0- 7.9	8.0- 8.9 		155891 24786 100000	
HEIGHT(FEET) 0.20 - 0.49 1.00 - 0.99 1.00 - 0.99 1.00 - 0.99 1.00 - 0.99 2.00	0.0- 0.9 	1.0- 1.9 	2.0- 2.9 1558 1300 2858 LARGES	PE 3.0-9 1149 781 1930 T HS(FT ANGLE PE 3.0-9	RIOD(S .0-95 .66 	ODEG AND PER	6.0-9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7.0- 7.9	8.0- 8.9 		15486 15486 12476	

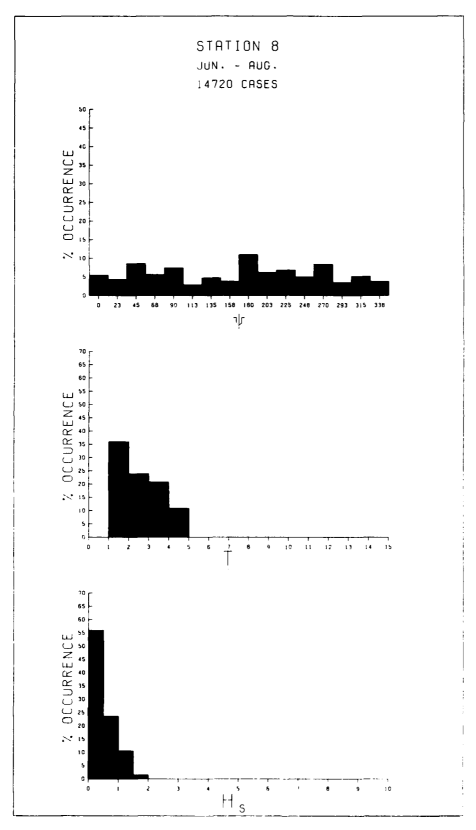
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STATION 8 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 270.0 WATER DEPTH = 8.00 FEET FERCENT OCCURRENCE(X1000) OF HEIGHT AND FERIOD BY DIRECTION
HEIGHT(FEET)
                                                                        PERIOD(SECONOS)
                                                                                                                                                   TOTAL
                              0.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
                   STATION 8 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 292.5 WATER DEPTH = 8.00 FEET FERCENT CCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                              0.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
                   STATION 8 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 315.0 WATER DEPTH = 8:00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHY AND PERIOD BY DIRECTION
                                                                        PERIOD(SECONDS)
                                                                                                                                                   TOTAL
HEIGHT(FEET)
                              \begin{smallmatrix} 0.0- & 1.0- & 2.0- & 3.0- & 4.0- & 5.0- & 6.0- & 7.0- & 8.0- & 9.0- \\ 0.9 & 1.9 & 2.9 & 3.9 & 4.0- & 5.9 & 6.9 & 7.9 & 8.9 & LONGER \end{smallmatrix}
                   STATION 8 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 337.5 HATER DEPTH = 8.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                                   TOTAL
                              0.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
```

STATION 8 20 YEARS FOR ALL DIRECTIONS WATER DEPTH = 8.00 FEET PERCENT OCCURRENCE(X100) OF HEIGHT AND PERIOD FOR ALL DIRECTIONS											
HEIGHT(FEET)				,	PERIOD	SECOND	S)				TOTAL
	0.0- 0.9	1.0-	2.0-	3.0-	4.0-	5.0-	6.0- 7	.0- 7.9	8.0- 8.9	9.0- LONGER	
0.50 - 0.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 2.50 - 2.49 2.50 - 2.49 2.50 - 4.49 4.50 - 4.49 4.50 - 4.49 4.50 - 4.49 5.00 - 4.49 4.50 - 4.49 5.00 - 4.49	:	3537	1506 1188 1 	213 1359 1444 	54 741 296 36 	; ; ; ;	: : : :	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		5301805300000 1301805300000
AVE HS(FT) = 0.52	LAR	SEST HS	5(FT) =	3.24	TOTAL	L CASES	=	5844	0	



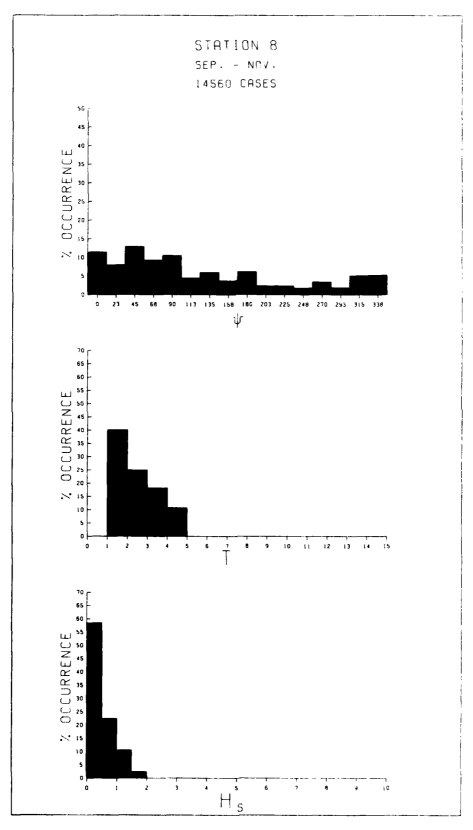


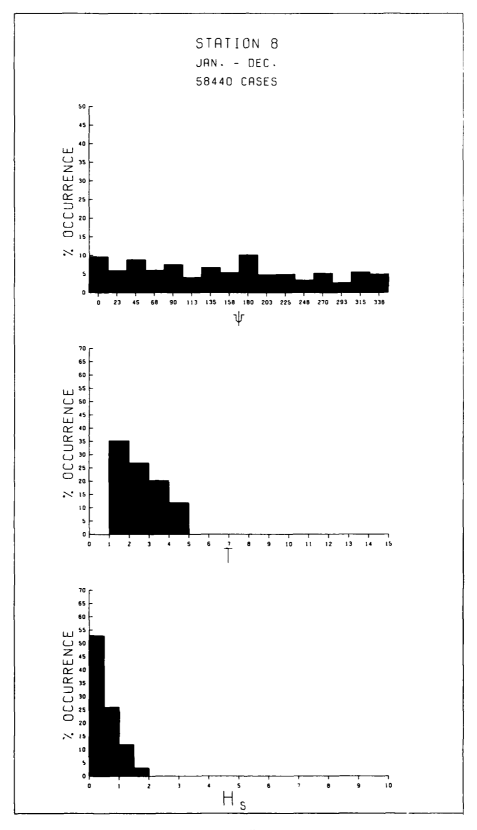




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MEAN HS(FEET) BY MONTH AND YEAR

STATION 8

HTHOM

JAN	FEB	MAR	APR	MAY	אטע	JUL	AUG	SEP	OCT	иои	DEC	
YEAR 1956 0.4 1957 0.4 1958 0.5 1959 0.6 1960 0.6 1961 0.5 1962 0.7 1963 0.4 1964 0.7 1965 0.5 1966 0.5 1966 0.5 1967 0.5 1968 0.6 1970 0.4 1971 0.4 1972 0.6	00.55567875878545685556 00000000000000000000000000000000	00000000000000000000000000000000000000	557677775868656676865	00000000000000000000000000000000000000	54555545565644566545	545555446555545565445	35465444554334 00000000000000000000000000000	9 44565544664543554545 00000000000000000000000000000	00000000000000000000000000000000000000	456656465555546555545	000000000000000000000000000000000000000	M 4 5 5 6 6 6 5 5 5 6 5 6 5 6 5 5 5 5 6 5 6 5 5 5 5 5 5 5 5 5 6 5 6 5
MEAN 0.5		0.6	0.6	0.5	0.5	0.5	0.4	0.5	0.4	0.5	0.6	• .5

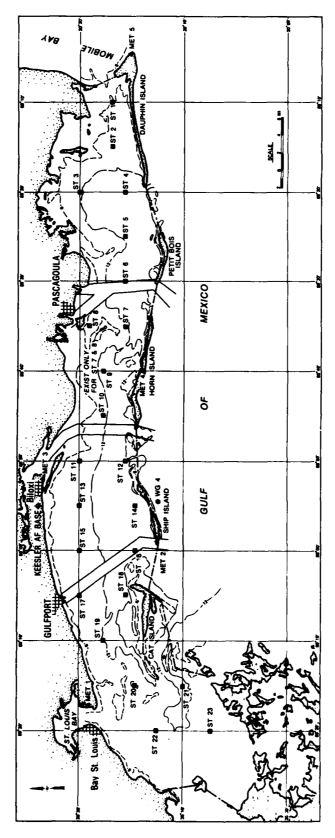
LARGEST HS(FEET) BY MONTH AND YEAR

STATION 8

MONTH

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	ИОЛ	DEC
YEAR												
1956	1.7	1.7	1.7	1.9	1.7	2.1	1.7	1.3	1.7	1.4	1.6	1.9
1957	1.6	1.8	2.0	2.1	1.8	1.4	1.7	1.8	2.6	1.8	1.8	1.8
1958	2.0	2.1	1.9	3.1	2.2	1.8	1.9	1.7	2.0	1.8	1.9	1.8
1959	1.7	2.1	2.4	1.7	1.8	1.9	2.2	1.8	2.2	2.3	1.9	2.3
1960	2.7	2.6	2.6	2.2	2.1	2.2	1.6	1.5	2.9	1.7	2.1	2.2
1961	2.5	2.4	3.0	2.6	1.8	2.3	1.6	1.3	2.3	2.6	2.2	1.9
1962	2.4	1.9	2.3	1.9	1.7	2.1	1.5	1.4	1.4	1.4	1.8	1.8
1963	1.9	1.9	2.3	1.7	1.8	1.8	1.6	1.5	1.9	1.7	2.3	2.2
1964	2.3	2.7	3.1	2.1	2.0	1.8	2.0	1.6	1.8	2.1	1.6	2.1
1965	2.4	2.4	2.3	2.0	1.9	1.8	1.9	2.1	2.5	1.8	2.0	1.8
1966	1.8	2.2	2.1	2.4	2.3	1.8	1.7	1.6	1.4	1.4	1.7	1.9
1967	1.6	1.8	2.3	1.9	1.9	1.7	2.0	1.6	1.6	2.6	1.9	2.4
1968	2.3	1.5	2.1	1.8	1.9	1.8	1.4	1.8	2.0	1.5	1.8	2.2
1969	2.1	1.9	2.6	2.6	1.9	1.4	1.7	3.2	1.5	1.6	1.8	2.1
1970	1.7	2.7	2.2	2.4	1.7	2.0	2.1	1.7	2.1	1.9	2.1	2.2
1971	1.9	2.3	2.3	2.1	2.1	2.1	1.7	2.0	1.8	1.5	1.9	1.9
1972	1.9	1.8	2.2	1.9	2.1	2.0	1.9	1.6	1.8	2.2	1.8	1.8
1973	2.3	2.1	2.7	2.5	2.0	1.6	1.4	1.5	1.9	1.8	2.1	2.1
1974	1.6	2.2	2.1	2.4	2.1	1.8	1.7	1.4	1.8	1.7	1.9	3.1
1975	1.8	1.8	2.1	1.7	1.5	1.8	1.3	1.6	1.5	1.5	1.7	2.0

LARGEST HS(FEET) FOR STATION 8 = 3.2



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STATION 9 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 0. WATER DEPTH = 13.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
 HEIGHT(FEET)
                                                                                                                                   TOTAL
                            0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
                  STATION 9 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 22.5 WATER DEPTH = 13.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                  TOTAL
                           0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
                 STATION 9 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 45.0 WATER DEPTH = 13.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                               PERIOD(SECONDS)
                                                                                                                                  TOTAL
                          0.0- 1.0- 3.0- 3.0- 4.0- 5.5- 6.0- 7.0- 8.0- 9.0- LONGER
                STATION 9 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 67.5 WATER DEPTH = 13.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                              PERIOD(SECONDS)
                                                                                                                                 TOTAL
                         0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 3.0- 1.9 5.0- 6.0- 7.0- 8.0- 9.0-
LONGER
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STATION 9 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 90.0 WATER DEPTH = 13.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                                                   TOTAL
                                 0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
                     STATION 9 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 112.5 WATER DEPTH = 13.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                 \begin{smallmatrix} 0.0- & 1.0- & 3.0- & 3.0- & 4.0- & 5.0- & 6.0- & 7.0- & 8.0- & 9.0- \\ 0.9 & 1.9 & 2.9 & 3.9 & 4.0- & 5.9- & 6.9 & 7.9 & 8.9- & LONGER \end{smallmatrix}
                     STATION 9 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 135.0 WATER DEPTH = 13.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                               PERIOD(SECONDS)
                                                                                                                                                                  TOTAL
                                 0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.0- 5.9 6.9 7.9 8.9 LONGER
                     STATION 9 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 157.5 WATER DEPTH = 13.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                 0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
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MÀTÈI PERCI HEIGHT(FEET)	ION 9 R DEPTH = ENT OCCUR!	SEASO 13.0 RENCE	N 1 0 FEE (X1000) OF HE	IGHT A	(DEG / ND PER: ECONDS	TOD BY	H)= 18 DIREC	0.0 TION		TOTAL
NEIGHTTEET	0.0- 1	.0- 1.9	3.0- : 2.9					.0- 8 7.9	.0- 8.9	9.0- LONGER	IOIAL
- 0.49 - 0.99 - 1.499 - 1.499 - 1.200 - 1.200 - 1.200 - 1.499 - 1.499	: : : : :	720 : : : : : : 720	3310 3116 	955 740 27	; 13 ; ; ;	: : : : :	· · · · · · · · · · · · · · · · · · ·		: : : :	: : : : :	40371 40374
AVERAGE HS	(F)) = U.:	98	LAKGES	T HS(F1	1) = 2.	17 AI	NGLE C	LASS /	8	.9	
STAT WATE PERC HEIGHT(FEET)	ION 9 : R DEPTH = ENT OCCUR			PE	RIOD(S	ECONDS)			0.0	TOTAL
	0.0- 1	1.9	2.9	3.3.9	4.9	5.9	6.9	7.9	8.9	LONGER	
- 0.499 - 0.4999 - 1.499 - 1.2334 - 1.2		283	1211 1925	422 339 							14947 2332 6000000000000000000000000000000000
AVERAGE HS	(FT) = 0.0	60	LARGES'	T HS(F1	r) = 2.	03 AI	NGLE C	LASS %	: = 4	.2	
STAT WATE PERC HEIGHT(FEET)	ION 9 : R DEPTH = ENT OCCUR!			PE	RIOD(S	ECONDS)			9.0-	TOTAL
	10N 9 2 R DEPTH = ENT OCCUR! 0.0- 1		3.0- : 2.9	PE	RIOD(S	ECONDS)			9.0- LONGER	TOTAL
	0.0- 1 	.0- 1.9 387 	3.0- 2.9 1558 1108	PE	RIOD(S	ECONDS .0- 6 5.9)	.0- 8	8.9 6.9		TOTAL 194522660000000000000000000000000000000000
HEIGHT(FEET) 0.499 0.500 - 1223-199 1.500 - 1223-199 2.3	0.0- 1 	.0- 1.9 387 	3.0- 2.9 1558 1108	837 512 20 	RIOD(S	ECONDS .0- 6 5.9) .0- 7 6.9	.0- 8	8.9 6.9		1945
HEIGHT(FEET) 0.49 0.49 0.949 1.000 - 12.49 1.000 - 12.349 1.000 - 34.49 1.000 - 34.49 1.000 - 44.99 1.000 - 46.84	0.0- 1 	.0- 1.9 387 387	3.0- 2.9 1558 1108 2666 LARGES	837 512 20 1369 T HS(F1	ERIOD(S .0-95 .66 12 	ECONDS) .0- 7 6.9	.0- 8	0 = 4		1945
HEIGHT(FEET) 0.499 0.500 - 1.249 1.500 - 1.249 1.500 - 2.3499 2.500 - 3.499 4.500 - 4.49 5.00 - GREATER AVERAGE HS	0.0- 1 	387 387 387 62 SEASOGE	3.0-12.9 1558 1108 2666 LARGES	837 512 20 1369 T HS(FT	ERIOD(S .0-95 .66 12 12 12 12 13 14 15 15 16 16 16 17 18 18 18 18 18 18 18 18 18 18	ECONDS 0-6 17 AI (DEG ND PER ECONDS) .0- 7 6.9	.0- 8 7.9 	0.0- 8.9 0 4 = 4		1945266000000
HEIGHT(FEET) 0.499 0.500 - 1.249 1.500 - 1.249 1.500 - 2.3499 2.500 - 3.499 4.500 - 4.49 5.00 - GREATER AVERAGE HS	0.0- 1 0.9 	387 387 387 62 SEASOGE	3.0-12.9 1558 1108 2666 LARGES	837 512 20 1369 T HS(FT	ERIOD(S .0-95 .66 12 12 12 12 13 14 15 15 16 16 16 17 18 18 18 18 18 18 18 18 18 18	ECONDS 0-6 17 AI (DEG ND PER ECONDS) .0- 7 6.9	.0- 8 7.9 	0.0- 8.9 0 4 = 4		1945266000000

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STATION 9 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 270.0 WATER DEPTH = 1300 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                         TOTAL
                             0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
                  STATION 9 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 292.5 WATER DEPTH = 13.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                         TOTAL
                            0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.0- 5.9 6.0- 7.0 8.0- 9.0-
LONGER
                  STATION 9 SEASON 1 ANGLE CLASS (DEG AZIMUTH) = 315.0 WATER DEPTH = 13.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                                                                                         TOTAL
                            0.0- 1.0- 3.0- 3.0- 4.0- 5.5- 6.0- 7.0- 8.0- 9.0-
LONGER
        AVERAGE HS(FT) = 0.77 LARGEST HS(FT) = 2.24
                 STATION 9 SEASON 1 ANGLE CLASS (DEG AZIMUTH) \approx 337.5 WATER DEPTH = 13.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                  PERIOD(SECONDS)
                           0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.0- 5.5- 6.0- 7.0- 8.0- 9.0-
LONGER
```

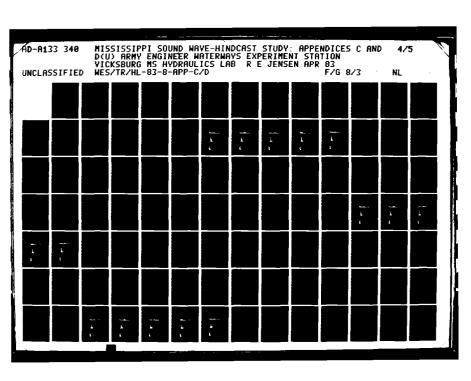
WATER PERCE	ST DEPTH NT OCCU	ATION RRENCI	9 0 FEI (X100	SEASON OF HE	_	FOR A		RECTION	IS DIREC	rions	
HEIGHT(FEET)				Į.	PERIOD	SECON)S)				TOTAL
	0.0-	1.0-	3.0-	3.0-	4.0-	5.0-9	6.8-9	7.0- 7.9	8.0-	9.0- LONGER	
- 0.999 0.500 - 1.999 0.500 - 1.2233.499 0.500 - 2.33.499 0.500 - 2.499 0.500 - 3.4499 0.500 - 3	: : : : : :	261 : : : :	2385 2385	103 1783 1085 1085 	431 3226 2337 910	125 24 207 207 34 	39 115 131 27 276	5 2 13 21	: : : : : !	: : : : : : :	24113654732 733232 241 241 241 241 241 241 241 241
AVE HS(FT)	= 0.83	LAR	SEST HS	5(FT) :	5.41	TOTA	L CASE	S = 14	440.		

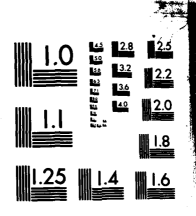
	ION 9 5 R DEPTH = ENT OCCURR	EASON 13.00 ENCE	2 FEET X1000		CLASS IGHT AN RIOD(SE			1)= 0 DIRECT	ION		707.1
HEIGHT(FEET)	0.0- 1. 0.9	Q- _a 3	.0- 3					.0- 8. 7.9	g- 9	. 0- . ONGER	TOTAL
0.50 - 1.49 1.50 - 1.49 2.50 - 2.49 2.50 - 2.49 2.50 - 2.49 3.50 - 3.49 4.50 - GR		543 : : : : : : : :	2683 3186	1365 971 2342	: : : :		0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	6.9	CUNGER	3157 2557 3159 3159
AVERAGE HS	S(FT) = 0.6	.2 L	ARGEST	HS(FT) = 1.5	5 AN	GLE CI	LASS %	= 8.	8	
STAT MATE PERC HEIGHT(FEET)	ION 9 9 R DEPTH = ENT OCCURR			PEI	RIOD(SE	CONDS	ı			0-	TOTAL
0 - 0 40	0.0- 1.			3.9	.4.9	5.9	6.9	7.9 0.	8.9	LÖNGER	2070
- 00 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2		•	1779 1677 : : : :	618 312 					· · · · · · · · · · · · · · · · · · ·	: : : : :	223
AVEDACE HS	(FT) = 0.5	9 L	ARGEST	HS(FT) = 1.3	1A S	IGLE CI	ASS %	= 4.0	5	
AVERAGE IIS											
	ION 9 S R DEPTH = ENT OCCURR	EASON 13.00 ENCE(2 FEET X1000)		CLASS IGHT AN	(DEG A	AZIMUTH	()= 45 DIRECT	. 0 ION		
	ION 9 S R DEPTH = ENT OCCURR			ANGLE OF HE	RIOD(SE	CONDS	1			0-	TOTAL
STAT Wate Perc		0-, 3 1.9	.0- 3	ANGLE OF HE PEI	RIOD(SE	CONDS	1			.0- LONGER	
STAT Wate Perc	TON 9 = R DEPTH = ENT OCCURR	0- 3	.0-, 3 3152 1732 	ANGLE OF HE PEI 3.0- 4 733 264	RIOD(SE	CONDS 1 0- 6. 5.9	0- 7.		0-98.9		TOTAL 3152 2465 2664 0000
STAT WATE PERC HEIGHT (FEET) 0.50 - 0.49 0.50 - 11.49 1.50 - 12.49 1.50 - 34.49 1.50 - 34.49 1.50 - 4.99 1.50 - GREATER AVERAGE HS	ION 9 S R DEPTH = ENT OCCURR 0.0- 1. 0.9	0- 3	.0-9 3 3152 1732 4884 ARGEST	ANGLE OF HE. PEI 3.9-4 733 264 997 HS(FT	RIOD(SE .0- 5. 4.9 5. 	CONDS 1 0-9 6. 5.9 6	0-9 7.	0-9 8.	0- 9		3152 2465 264 0
STAT WATE PERC HEIGHT (FEET) 0.50 - 0.49 0.50 - 11.49 1.50 - 12.49 1.50 - 34.49 1.50 - 34.49 1.50 - 4.99 1.50 - GREATER AVERAGE HS	TON 9 S R DEPTH = ENT OCCURR 0.0- 1. 0.0- 1. in the second of the second occurrence o	0- 3 1.9 0 0 0 13.00 ENCE(.0-9 3 3152 1732 4884 ARGEST	ANGLE OF HE PEI 3.9 733 264 997 HS(FT	RIOD(SE .0-95.	CONDS I	O- 7.	0- 8. 7.9	0- 9 8.9 		3152 2465 264 0
STAT WATE PERC HEIGHT (FEET) 0.50 - 0.49 0.50 - 0.49 1.500 - 1.49 1.500 - 1.49 1.500 - 1.49 1.500 - 1.49 1.500 - 4.49 1.5	ION 9 S R DEPTH = ENT OCCURR 0.0- 1. 0.9	0-93 0 0 0 13.000 ENCE(.0-9 3 3152 1732 4884 ARGEST	ANGLE OF HE PEI 3.9 733 264 997 HS(FT	RIOD(SE .0-95.	CONDS I	O- 7.	0- 8. 7.9	0- 9 8.9 		3152 5466 6000000000000000000000000000000000
STAT WATE PERC HEIGHT (FEET) 0.50 - 0.49 0.50 - 0.49 1.500 - 1.49 1.500 - 1.49 1.500 - 1.49 1.500 - 1.49 1.500 - 4.49 1.5	TON 9 S R DEPTH = ENT OCCURR 0.0- 1. 0.0- 1. in the second of the second occurrence o	0- 3 1.9 0 L EASONOE ENCE 0- 3	.0-9 3 3152 1732 4884 ARGEST	ANGLE OF HE PEI 3.9 733 264 997 HS(FT	RIOD(SE .0-95.	CONDS I	O- 7.	0- 8. 7.9	0- 9 8.9 		31552 24654 2600000000000000

LEGIS COMPANY SERVICE CONTRACT CONTRACT PROPERTY PROPERTY CONTRACT CONTRACT CONTRACT SERVICES CONTRACT

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STATION 9 SEASON 2 ANGLE CLASS (DEG AZIMUTH)= 90.0 WATER DEPTH = 13.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                 PERIOD(SECONDS)
                                                                                                                                       TOTAL
                           0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.0- 5.9 6.9 7.9 8.9 LONGER
                 STATION 9 SEASON 2 ANGLE CLASS (DEG AZIMUTH)= 112.5 WATER DEPTH = 13.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                           0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.0- 5.9 6.9 7.9 8.0- 9.0-
LONGER
                 STATION 9 SEASON 2 ANGLE CLASS (DEG AZIMUTH)= 135.0 WATER DEPTH = 13.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                 PERIOD(SECONDS)
HEIGHT(FEET)
                                                                                                                                       TOTAL
                           0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
                 STATION 9 SEASON 2 ANGLE CLASS (DEG AZIMUTH)= 157.5 WATER DEPTH = 13.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                       TOTAL
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STATION 9 SEASON 2 ANGLE CLASS (DEG AZIMUTH)= 180.0 WATER DEPTH = 13.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                                                                                 TOTA!.
                          0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
        AVERAGE HS(FT) = 0.61 LARGEST HS(FT) = 2.37
                 STATION 9 SEASON 2 ANGLE CLASS (DEG AZIMUTH)= 202.5 WATER DEPTH = 13.00 FEET PERCENT OCCURRÊNCE(X1000) OF HEIGHT AND PERIOD BY JIRECTION
HEIGHT(FEET)
                                                                                                                                 TOTAL
                          0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 1.9 1.9 2.9 3.9 4.0 5.9 6.9 7.9 8.7 LONGER
                 STATION 9 SEASON 2 ANGLE CLASS (DEG AZIMUTH)= 225.0 WATER DEPTH = 13.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                               PERIOD(SECONDS)
                                                                                                                                 TOTAL
                          0.0-9 1.0- 3.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
        AVERAGE HS(FT) = 0.64 LARGEST HS(FT) = 1.76 ANGLE CLASS % = 6.6
                 STATION 9 SEASON 2 ANGLE CLASS (DEG AZIMUTH)= 247.5 WATER DEPTH = 13.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                               PERIOD(SECONDS)
HEIGHT(FEET)
                                                                                                                                 TOTAL
                          0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
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MICROCOPY RESOLUTION TEST CHART NATIONAL BUREAU OF STANDARDS-1963-A

HEIGHT(FEET)	ION 9 S R DEPTH = ENT OCCURR	EASON 13.00 ENCE(X)	PEET LOOO)			S (DEG AND PER SECONDS		ITH)= 2 SY DIRE	70.0 CTION		TOTAL
nelonici eer,	0.0- 1.	0- 3.9	3-, 3					7.0-	8.0-	9.0-	10172
0.50 - 0.49 0.50 - 0.99 1.50 - 1.49	•	:	13	108	577 33	658 :	468	7. 7 47		CONGER	698 691 515
2.00 - 2.49 2.50 - 2.99 3.00 - 3.49	:					1059	: 346	:	:		1059 1059
3.50 - 3.99 4.00 - 4.49 4.50 - 4.99 5.00 - GREATER	:	:	:	:	:	:	346 529 230	14 <u>2</u>	:	:	529 230 142
TOTAL	ô (FT) = 2.2	1 1 A I	13 065ST	108 HS(FT	610 1 = 5	2070	1573 NGI F	202 CLASS	0 7 = 4	. 6	13
AVERAGE NO	(11) - 2.2	J	CLOT	115(1)	, - 3,	*** "		CLASS	<i>"</i> - 4		
	ION 9 5 R DEPTH = ENT OCCURR	EASON 13.00 ENCE(XI	PEET 1000)	OF HE	IGHT /		RIOD B	TH)= 2 Y DIRE	92.5 CTION		70.71.1
HEIGHT(FEET)	0.0- 1.	Q- <u>3</u> .9	?- _3			SECONDS		7.0-	8.0-	9.0-	TOTAL
0 0.49				3.9 54 332	414	5.9	6.9	7.9	6.9	LUNGER	54 766
1.50 - 1.49	:	:	:	:	1460	190 101	:	:	:	:	1468 639
23.500 - 3.99	•					:	13	:	:		13 0
4.00 - 4.49 4.50 - 4.99 5.00 - GREATER		:			:	:		:	:	:	Ŏ
TOTAL	Ö (FT) = 1.2	Ö 3 LAF	Ö RGEST	386 HS(FT	2383 ') = 2	291 .64 A	13 ANGLE	Ö CLASS	Č % = 3	0 5.1	·
	ION 9 S R DEPTH = ENT OCCURR	EASON 13.00 ENCE(X)	PEET 1000)					ITH)= 3 SY DIRE	15.0 CTION		TOTAL
STAT WATE PERC HEIGHT(FEET)	ION 9 S R DEPTH = ENT OCCURR			PE	RIOD(SECONDS	5)			9.0- LONGER	TOTAL
)- 3 2.9	PE .0- 4 3.9	RIOD(SECONDS	5)			9.0- LONGER :	TOTAL 1263 2486
)- 3 2.9	PE	RIOD(SECONDS	5)			9.0- LONGER : :	TOTAL 1263 24885 1095 00
)- 3 2.9	PE .0- 4 3.9	RIOD(SECONDS	5)			9.0- LONGER	TOTAL 12683-685500000
		0- 3.9	263 278 	PE .0- 4 3.9	RIOD(SECONDS	5)			9.0- LONGER	TOTAL 1263 2486 1089 90000000
HEIGHT(FEET) 0.499		0- 3.9	263 278 378	PE .0- 4 3.9 4 1508 1052	7.9- 1 33 95	SECONDS	5)			9.0- LONGER	TOTAL 12688550000000000000000000000000000000000
HEIGHT(FEET) 0.49 0.49 0.500 - 12:49 1:0500 - 12:49 1:0500 - 3:49 1:0500 - 44:99 1:0500 - 44:99 1:0500 - AVERAGE HS	0.0- 1. 0.9	0- 3.0 1.9 : 12 : : : : : : : : : : : : : : : : : : :	2-3 2-3 2-63 3-78 3-78 3-78 3-78 3-78 3-78 3-78 3-7	PE . 0 - 4 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	RIOD(\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	SECONDS	5.0- 6.9 	7.0- 7.9 : : : : :	8.0- 8.9 	9.0- LONGER	TOTAL 126835 124885 1099000000
HEIGHT(FEET) 0.49 0.50 - 0.49 1.500 - 12.49 1.500 - 12.49 1.500 - 4.49 4.500 - 4.49 4.500 - 4.49 5.00 - AL AVERAGE HS STATE PERC		0- 3.0 1.9 : 12 : : : : : : : : : : : : : : : : : : :	2-3 2-3 2-63 3-78 3-78 3-78 3-78 3-78 3-78 3-78 3-7	PE . 0 - 4 4 5 5 5 6 0 1 5 6 0 HS(FT ANGLE OF HE	RIOD(S	SECONDS 5.0-9 6 6 6 6 6 6 6 6 6 6 6 6 6	5) 5.0- 6.9	7.0-9 	8.0- 8.9 	9.0- LONGER	3655000000 1210
HEIGHT(FEET) 0.49 0.49 0.500 - 12:49 1:0500 - 12:49 1:0500 - 3:49 1:0500 - 44:99 1:0500 - 44:99 1:0500 - AVERAGE HS	0.0- 1. 0.9 	0- 3.0 1.9 . 13 . 13 	241 RGEST	PE . 0 - 9 4 1508 1052	RIOD(\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	SECONDS 5.0-9 6 6 85 CDEG AND PER SECONDS	5) 5.0- 6.9	7.0- 7.9 	8.0- 8.9 		TOTAL 12636550000000000000000000000000000000000
HEIGHT(FEET) 0 0.49 0.50 - 0.49 1.50 - 1.49 1.50 - 12.49 1.50 - 12.49 1.50 - 3.49 1.50 - 4.99 1.50	0.0- 1. 0.9 : 	0- 3.0 1.9 13 1.9 13 0 22 5 LAR EASON ENCE(XI	241 26578 241 2655T	PE .0- 9 4 1508 1052 2560 HS(FT ANGLE PE .0- 9	RIOD(\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	SECONDS 5.0-96	5) 5.0- 6.9	7.0- 7.9 	8.0- 8.9 	9.0- LONGER : : : : : : : : : : : : : : : : : : :	126855 26855 1099 0000 TOTAL
HEIGHT(FEET) 0.49 0.50 - 0.49 1.500 - 12.49 1.500 - 12.49 1.500 - 4.49 4.500 - 4.49 4.500 - 4.49 5.00 - AL AVERAGE HS STATE PERC	0.0- 1. 0.9 : 	0- 3.0 1.9 13 1.9 13 0 22 5 LAR EASON ENCE(XI	241 RGEST	PE . 0 - 9 4 1508 1052	RIOD(\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	SECONDS 5.0-9 6 6 85 CDEG AND PER SECONDS	5) 5.0- 6.9	7.0- 7.9 	8.0- 8.9 		12635 2485 1099 00000 TOTAL
HEIGHT(FEET) 0.499	0.0- 1. 0.9 : 	0- 3.0 1.9 13 1.9 13 0 22 5 LAR EASON ENCE(XI	241 26578 241 2655T	PE .0 - 9 4 15062	RIOD(\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	SECONDS 5.0-9 6 6 85 CDEG AND PER SECONDS	5) 5.0- 6.9	7.0- 7.9 	8.0- 8.9 		12635 2485 1099 00000 TOTAL
HEIGHT(FEET) 0 0.49 0.50 - 0.49 1.50 - 1.49 1.50 - 12.49 1.50 - 12.49 1.50 - 3.49 1.50 - 4.99 1.50	0.0- 1. 0.0- 1. 0.0- 1. 0.0- 1. 10N 9 5 RDEPTH = R 0.0- 1.	0- 3.0 1.9 1.9 0 22 5 LAF EASON 13.00 ENCE(X)	241 SEET 2FEET 3 3 3 3 3 9 8 3 3 9 8 3 3 9 8 3 3 9 8 9 8	PE .0 - 9 4 15062	RIOD(\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	SECONDS 5.0-9 6 6 85 CDEG AND PER SECONDS	5) 5.0- 6.9	7.0- 7.9 	8.0- 8.9 		3655000000 1210

WATER PERCEN	ST DEPTH IT OCCL	ATION RRENCE	9 (X100	SEASON	4 2 EIGHT	FOR A	LL DIR	ECTION R ALL	DIREC.	TIONS	
HEIGHT(FEET)				F	PERIOD	SECONE)S)				TOTAL
	0.0-	1.0-	3.0-	3.0- 3.9	4.0-	5.0-9	6.6.9	7.0- 7.9	8.0- 8.9	9.0- LONGER	
0.50 - 0.49 1.50 - 1.499 1.550 - 2.499 2.500 - 3.499 2.500 - 3.499 3.500 - 4.499 5.00 - 4.99 5.00 - 4.99 5.00 - 4.89 AVE HS(FT) =		272 	2461 2387 4848 GEST HS	1782 1782 16 16 2867	57 3643 2038 2386 953	129 19 226 35 428	46 103 103 352 23 268 AL CASE	. 4 . 3 			13280592541 7805649521 854252 241

THE DESCRIPTION OF THE PRODUCTION OF THE PROPERTY OF THE PROPE

HEIGHT(FEET) PÉRIOD(SECONDS)	ZIMUTH)= OD BY DIREC	O. CTION	
			TOTAL
0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0 0.9 1.9 2.9 3.9 4.9 5.9 6	7.0- 8 5.9 7.9	8.9 LONGER	
0.50 - 0.49 . 1127 3355	: :	: :	4482 1908
1.00 - 1.49			54
2.00 - 2.49 : : : : : :	:		Ô
3.00 - 3.49 3.50 - 3.99	:		Ŏ Ŏ
4.00 - 4.49	: :		8
5.00 - GREATER 0 1127 5114 203 0 0	å å	å å	0
	SLE CLASS 2	:= 6.4	
STATION 9 SEASON 3 ANGLE CLASS (DEG AZ	ZIMUTH)= 2	22.5	
STATION 9 SEASON 3 ANGLE CLASS (DEG AZ WATER DEPTH = 1300 FEET PERCENT OCCURRENCE (X1000) OF HEIGHT AND PERIC	D BY DIREC	TION	
HEIGHT(FEET) PERIOD(SECONDS)			TOTAL
	7.0- 8	3.0- 9.0-	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5.9 7.9	8.9 LÖNGER	
0.50 - 0.49 . 658 2343		•	3001
0.50 - 0.99 : 1134 115 : 150 - 1.60 : 27			ŽŽŽ
\$.00 - 2.49 : : : : : : : : : : : : : : : : : : :	: :		Ŏ
3:00 - 3:49 : : : : :	: :	: :	Ŏ
4:60 - 4:49 : : : : :	: :	: :	ŏ
5:00 GRÉATER 0 658 3477 142 0 0			ŏ
	SLE CLASS >	(= 4.3	
ALEMAN HOLLEY - STATE CHICAGO HOLLEY - 2744 AND	, OLAGO	4.3	
STATION 9 SEASON 3 ANGLE CLASS (DEG AZ	ZIMUTH)= 4	5.0	
STATION 9 SEASON 3 ANGLE CLASS (DEG AZ WATER DEPTH = 13.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIC	ZIMUTH)= 4 OD BY DIREC	5.0 CTION	
PÊRCÊNT OCCURRÊNCE(X1000) OF HEIGHT AND PERIC HEIGHT(FEET) PERIOD(SECONDS)	DD BY DIREC	CTION	TOTAL
PÊRCÊNT OCCURRÊNCE(X1000) OF HEIGHT AND PERIC HEIGHT(FEET) PERIOD(SECONDS)	DD BY DIREC	CTION	TOTAL
PÊRCÊNT ÖCCURRÊNCE (X1000) OF HEIGHT AND PERIOD HEIGHT(FEET) PERIOD(SECONDS) 0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 5.9- 6.0- 3.0- 3.0- 4.0- 5.0- 6.0- 6.0- 7.9- 3.0- 8.0- 3.0- 9.0- 3.0- </td <td>DD BY DIREC</td> <td>CTION</td> <td>TOTAL</td>	DD BY DIREC	CTION	TOTAL
PÊRCÊNT OCCURRÊNCE(X1000) OF HEIGHT AND PERIC HEIGHT(FEET) PERIOD(SECONDS)	DD BY DIREC	CTION	TOTAL 5876 2091 27
PÊRCÊNT ÖCCURRÊNCE (X1000) OF HEIGHT AND PERIOD HEIGHT(FEET) PERIOD(SECONDS) 0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 5.9- 6.0- 3.0- 3.0- 4.0- 5.0- 6.0- 6.0- 7.9- 3.0- 8.0- 3.0- 9.0- 3.0- </td <td>DD BY DIREC</td> <td>CTION</td> <td>5876 2091 27</td>	DD BY DIREC	CTION	5876 2091 27
PÊRCÊNT ÖCCURRÊNCE (X1000) OF HEIGHT AND PERIOD HEIGHT(FEET) PERIOD(SECONDS) 0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 5.9- 6.0- 3.0- 3.0- 4.0- 5.0- 6.0- 6.0- 7.9- 3.0- 8.0- 3.0- 9.0- 3.0- </td <td>DD BY DIREC</td> <td>CTION</td> <td>TOTAL 5876 2091 27 0</td>	DD BY DIREC	CTION	TOTAL 5876 2091 27 0
PÊRCÊNT ÖCCURRÊNCE (X1000) OF HEIGHT AND PERIOD HEIGHT(FEET) PERIOD(SECONDS) 0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 5.9- 6.0- 3.0- 3.0- 4.0- 5.0- 6.0- 6.0- 7.9- 3.0- 8.0- 3.0- 9.0- 3.0- </td <td>DD BY DIREC</td> <td>CTION</td> <td>58761 2092 6000 0000</td>	DD BY DIREC	CTION	58761 2092 6000 0000
PÊRCÊNT OCCURRÊNCE (X1000) OF HEIGHT AND PERIOD (SECONDS) 0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0 0.0- 1.9 3.0- 3.9 4.9 5.9 0.0- 1.9 5876 1.00 - 1.99 1.752 339 1.100 - 1.99 1.50 - 1.99 1.50 - 1.99 1.50 - 1.99 1.50 - 2.99 1.50 - 2.99 1.50 - 2.99 1.50 - 2.99 1.50 - 2.99 1.50 - 2.99 1.50 - 2.99 1.50 - 2.99 1.50 - 3.99 1.50 - 3.99 1.50 - 3.99 1.50 - 3.99 1.50 - 4.99	DD BY DIREC	CTION	TOTAL 5876 2097 277 600 000
PÊRCÊNT ÖCCURRÊNCE (X1000) OF HEIGHT AND PERIOD HEIGHT(FEET) PERIOD(SECONDS) 0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 5.9- 6.0- 3.0- 3.0- 4.0- 5.0- 6.0- 6.0- 7.9- 3.0- 8.0- 3.0- 9.0- 3.0- </td <td>DD BY DIREC</td> <td>CTION</td> <td>TOTAL 58761 20277 600000000000000000000000000000000</td>	DD BY DIREC	CTION	TOTAL 58761 20277 600000000000000000000000000000000
PÉRCÉNT OCCURRÊNCE (X1000) OF HEIGHT AND PERIOD (SECONDS) 0.0-1.0-3.0-3.0-4.0-5.0-6.0 0.0-1.0-3.0-3.0-4.0-5.0-6.0 0.0-1.0-3.0-3.0-4.0-5.0-6.0 0.0-1.0-3.0-3.0-4.0-5.0-6.0 0.0-1.0-3.0-3.0-4.0-5.0-6.0 0.0-1.0-3.0-4.0-5.0-6.0 0.0-1.0-3.0-4.0-5.0-6.0 0.0-1.0-3.0-4.0-5.0-6.0 0.0-1.0-3.0-4.0-5.0-6.0 0.0-1.0-3.0-4.0-6.0 0.0-1.0-3.0-6.0 0.0-1.0-3.0-6.0 0.0-1.0-3.0-6.0 0.0-1.0	7.0- 8 - 7.0- 8 - 7.9	3.0- 9.0- 8.9 CONGER	5876 20917 2000 000 000
PÊRCÊNT OCCURRÊNCE (X1000) OF HEIGHT AND PERIOD (SECONDS) 0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0 0.0- 1.9 2.9 3.9 4.9 5.0 6.0 0.50 - 0.49	7.0- 8 - 7.0- 8 - 7.9	3.0- 9.0- 8.9 CONGER	5876 2091 2000 000 000
PÉRCÉNT OCCURRÉNCE (X1000) OF HEIGHT AND PERIOD (SECONDS) 0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0 0.50 - 0.99	7.0- 8 7.0- 8 7.0- 8 7.9 10- 8 10- 8.0- 9.0- 8.9 CONGER : : : : : : : : : : : : : : : : : : :	TOTAL 58761 2092 6000 0000	
PÉRCÉNT OCCURRÉNCE (X1000) OF HEIGHT AND PERIOD (SECONDS) 0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0 0.50 - 0.99	7.0- 8 7.0- 8 7.0- 8 7.9 10- 8 10- 8.0- 9.0- 8.9 CONGER : : : : : : : : : : : : : : : : : : :	TOTAL 587617 2092 6000 0000	
PÊRCÊNT OCCURRÊNCE (X1000) OF HEIGHT AND PERIOD (SECONDS) 0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0 0.0- 1.9 2.9 3.9 4.9 5.0 6.0 0.50 - 0.49	7.0- 8 7.0- 8 7.0- 8 7.9 10- 8 10- 8.0- 9.0- 8.9 CONGER : : : : : : : : : : : : : : : : : : :	TOTAL 5876 2097 26000000000000000000000000000000000000	
PÉRÉENT OCCURRÊNCE (X1000) OF HEIGHT AND PERIOD (SECONDS) 1.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0 1.0- 1.9- 3.0- 3.9- 4.9- 5.9- 6.0 1.00 - 1.99	OD BY DIRECTOR STATE OF THE COLUMN THE COLUM	0.0-9.0- 8.9 LONGER 	5876000000000000000000000000000000000000
PÉRCÉNT OCCURRENCE (X1000) OF HEIGHT AND PERIOD (SECONDS) 0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0 0.50 - 0.99	OD BY DIRECTOR STATE OF THE COLUMN THE COLUM	8.0- 9.0- 8.9 CONGER : : : : : : : : : : : : : : : : : : :	58761 2027 6000 0000 0000
PÉRCÉNT OCCURRENCE (X1000) OF HEIGHT AND PERIOD (SECONDS) 0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0 0.50 - 0.99	OD BY DIRECTOR STATE OF THE COLUMN THE COLUM	0.0- 9.0- 8.9 LONGER 	58761 2027 6000 0000 0000
PÉRCÉNT OCCURRENCE (X1000) OF HEIGHT AND PERIOD (SECONDS) 0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0 0.50 - 0.99	OD BY DIRECTOR STATE OF THE COLUMN THE COLUM	0.0- 9.0- 8.9 LONGER 	58761 2027 6000 0000 0000
PÉRCÉNT OCCURRENCE (X1000) OF HEIGHT AND PERIOD (SECONDS) 0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0 0.50 - 0.99	OD BY DIRECTOR STATE OF THE COLUMN THE COLUM	0.0- 9.0- 8.9 LONGER 	58761 2027 6000 0000 0000
PÉRCÉNT OCCURRENCE (X1000) OF HEIGHT AND PERIOD (SECONDS) 0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0 0.50 - 0.99	OD BY DIRECTOR STATE OF THE COLUMN THE COLUM	0.0- 9.0- 8.9 LONGER 	58761 2027 6000 0000 0000
PÉRCÉNT OCCURRENCE (X1000) OF HEIGHT AND PERIOD (SECONDS) 0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0 0.50 - 0.99	OD BY DIRECTOR STATE OF THE COLUMN THE COLUM	0.0- 9.0- 8.9 LONGER 	58761 2027 6000 0000 0000
PÉRCÉNT OCCURRENCE (X1000) OF HEIGHT AND PERIOD (SECONDS) 0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0 0.50 - 0.49	OD BY DIRECTOR STATE OF THE COLUMN THE COLUM	0.0- 9.0- 8.9 LONGER 	5876000000000000000000000000000000000000

	ION 9 SE R DEPTH = 1 ENT OCCURRE	ASON 3. 3.00 FE NCE(X100					H)= 90 DIRECT	0.0 FION		70741
HEIGHT(FEET)	0.0- 1.0	- 3.0- .9 2.9		ERIOD(S 4.0- 5 4.0- 5		0- 7 6.9	.0- 8 7.9	.0- 9 8.9	.0- LONGER	TOTAL
0.50 - 0.49 0.50 - 1.49 1.50 - 1.99	•	. 6	468	1209	1324		:	:	:	474 2533 0
2.500 - 3.99 3.500 - 4.49	•		:	29 <u>61</u> :	896 :	³²⁷ :	6 :	: 6	:	3355 903 0
4:50 - 4:39 5:00 - GREATER TOTAL	Ö	· · ·	468	4224	2220	42 i	6	6	Ö	0
AVERAGE HS	(FT) = 1.63	LARGE	ST HS(F	T) = 3.	85 A	NGLE C	LASS %	= 7.	4	
	ION 9 SE R DEPTH = 1 ENT OCCURRE	ASON 3 3.00 FE NCE(X100					H)= 118 DIRECT	2.5 FION		
HEIGHT(FEET)	0.0- 1.0	- 3.0-		ERICD(S 4.0- 5			.0- 8	.0- 9	.0~	TOTAL
0 0.49	0.0- 1.0	.9 ~2.9 . 20		4.9	5.9	7 6.9	7.9	8.9	LÖNGER	509
0.50 - 0.99 1.00 - 1.49 1.50 - 1.99	:	: :	489 1453 319	20 373 115	:	:	:	:	:	1473 692 118
2.00 - 2.49 2.50 - 2.99	:	: :	:	13	13	÷	:	:	:	126
3.50 - 3.99 4.00 - 4.49	:		:	:	:	:	:	:	:	Ŏ
4150 - 4199 5.00 - GREATER TOTAL	Ò	0 20	226 i	52i	13	ò	ò	ò	Ö	ŏ
AVERAGE HS	(FT) = 0.79	LARGES	ST HS(F	T) = 2.	16 A	NGLE CI	LASS %	= 2.	8	
STAT: Water Perci	ION 9 SE R DEPTH = 1 ENT OCCURRE	ASON 3 3.00 FEI	ANGL ET 3) OF H	E CLASS Eight a	(DEG ND PER	AZIMUTI	1)= 13! DIRECT	5.0 FION		
STAT HATE PERCE HEIGHT(FEET)	ION 9 SE R DEPTH = 1 ENT OCCURRE		P	ER10D(S	ECONDS)				TOTAL
	ION 9 SE R DEPTH = 1 ENT OCCURRE 0.0- 1.0	- 3.0- .9 2.9	P	ER10D(S	ECONDS)			LONGER	TOTAL
			3.0- 3.9	ER10D(S	ECONDS)			LONGER	TOTAL 2194 2417
		- 3.0- .9 2.9	P	ER10D(S	ECONDS)			LONGER	TOTAL 2194 2411 217 00
		- 3.0- .9 2.9	3.0- 3.9	ER10D(S	ECONDS)			LONGER :	TOTAL 2194 2417 217 0
HEIGHT(FEET) 0.499 0.5000 - 11.2233.499 1.5000 - 24.499 1.5000 - 24.499 1.5000 - 24.499 1.5000 - 24.499 1.5000 - 24.5000 - 25		- 3.0- .9 2.9 . 2194 . 781	3.0- 3.9- 1630 217	ER10D(S	ECONDS)			LONGER : : : : : :	TOTAL 2194 24117 200000000000000000000000000000000000
HEIGHT(FEET) 0.499 -0.499 -0.500 - 12.999 -1.500 - 12.999 -2.500 - 2.399 -2.500 - 4.499 -4.500 - 4.499	0.0- 1.0 0.9 1	- 3.0- .9 2.9 . 2194 . 781 	3.0- 3.9- 1630 217 ::	ERIOD(S 4.0- 5	ECONDS .0-96	0- 7- 6-9	.0- 8. 7.9	0-9	: : : : :	TOTAL 2194 2217 00 00 00
HEIGHT(FEET) 0.499 0.5000 - 11.2233.499 1.5000 - 24.499 1.5000 - 24.499 1.5000 - 24.499 1.5000 - 24.499 1.5000 - 24.5000 - 25	0.0- 1.0 0.9 1	- 3.0- .9 2.9 . 2194 . 781 	3.0- 3.9- 1630 217 ::	ER10D(S	ECONDS .0-96)	.0- 8. 7.9	0-9	: : : : :	2194 2411 217 0 0 0 0 0
HEIGHT(FEET) 0.49 0.199	0.0- 1.0 0.9 1	- 3.0- .9 2.99 . 2194 . 781 	1630 217 217 	ERIOD(S 4.0- 5 4.0- 5 6 6 T) = 2.	ECONDS .0- 6	0 - 7 - 7 - 6 - 9 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	.0- 8	.0- 9 8.9 	: : : : :	2194 2411 2170 000000
HEIGHT(FEET) 0.49 0.199	0.0- 1.0 0.9 1 0.58 (FT) = 0.58	- 3.0- .9 2.9 . 2194 . 781 	1630 217 :: :: 1847 ST HS(F	ERIOD(S 4.0-5 4.0-5 6 T) = 2. E CLASS EIGHT A ERIOD(S	ECONDS . 8-9	O NGLE CI	.0- 8. 7.9 6. 	.0- 9 8.9 		TOTAL 2194 2411 217 00 00 00 00 TOTAL
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.249 1.50 - 1.249 1.50 - 1.499 1.50 - 1.499 1.50 - 4.499 1.50 -	0.0- 1.0 0.9 1 	- 3.0- .9 2.9 . 2194 . 781 	1630 217 :: :: 1847 ST HS(F	ERIOD(S 4.0-5 4.0-5 6 1 6 T) = 2. E CLASS EIGHT A ERIOD(S	ECONDS . 8-9	O NGLE CI	.0- 8. 7.9 6. 	.0- 9 8.9 		2194 2411 217 00 00 00 00
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.249 1.50 - 1.249 1.50 - 1.499 1.50 - 1.499 1.50 - 4.499 1.50 -	0.0- 1.0 0.9 1 0.58 (FT) = 0.58	- 3.0- .9 2.9 . 2194 . 781 	1630 217 :: :: 1847 ST HS(F	ERIOD(S 4.0-5 4.0-5 6 1 6 T) = 2. E CLASS EIGHT A ERIOD(S	ECONDS . 8-9	O NGLE CI	.0- 8. 7.9 6. 	.0- 9 8.9 		2194 24117 00000 0000
HEIGHT(FEET) 0.50 - 0.499 0.50 - 1.299 1.500 - 1.299 1.500 - 1.299 1.500 - 4.499 4.500 - 4.499 5.00 - GREATER AVERAGE HSG WATEL HEIGHT(FEET) 0.500 - 1.490 1.500 - 1.490	0.0- 1.0 0.9 1 0.58 (FT) = 0.58	- 3.0- .9 2.9 . 2194 . 781 	1630 217 1847 5T HS(F ANGL	ERIOD(S 4.0-5 4.0-5 6 1 6 T) = 2. E CLASS EIGHT A ERIOD(S	ECONDS . 8-9	O NGLE CI	.0- 8. 7.9 6. 	.0- 9 8.9 		2194 2411 217 00 00 00 00
HEIGHT(FEET) 0.50 - 0.499 0.50 - 1.299 1.500 - 1.299 1.500 - 1.299 1.500 - 4.499 4.500 - 4.499 5.00 - GREATER AVERAGE HSG WATEL HEIGHT(FEET) 0.500 - 1.490 1.500 - 1.490	0.0- 1.0 0.9 1 0.58 (FT) = 0.58	- 3.0- .9 2.9 . 2194 . 781 	1630 217 1847 5T HS(F ANGL	ERIOD(S 4.0-5 4.0-5 6 1 6 T) = 2. E CLASS EIGHT A ERIOD(S	ECONDS . 8-9	O NGLE CI	.0- 8. 7.9 6. 	.0- 9 8.9 		2194 2411 217 00 00 00 00
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.249 1.50 - 1.249 1.50 - 1.499 1.50 - 1.499 1.50 - 4.499 1.50 -	0.0- 1.0 0.9 1 0.58 (FT) = 0.58	- 3.0- .9 2.9 . 2194 . 781 	1630 217 1847 5T HS(F ANGL	ERIOD(S 4.0-5 4.0-5 6 1 6 T) = 2. E CLASS EIGHT A ERIOD(S	ECONDS . 8-9	O NGLE CI	.0- 8. 7.9 6. 	.0- 9 8.9 		2194122200000000000000000000000000000000

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STATION 9 SEASON 3 ANGLE CLASS (DEG AZIMUTH)= 180.0 WATER DEPTH = 13.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                                             0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.0- 5.5- 6.0- 7.0- 8.0- 9.0-
LONGER
                                                            STATION 9 SEASON 3 ANGLE CLASS (DEG AZIMUTH)= 202.5 WATER DEPTH = 13.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                                                                                                         PERIOD(SECONDS)
                                                                                                                                                                                                                                                                                                                                                                                                                                                               TOTAL
                                                                                            0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.0- 5.9 6.9 7.9 8.0- PLONGER
                                                          STATION 9 SEASON 3 ANGLE CLASS (DEG AZIMUTH)= 225.0 WATER DEPTH = 13.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                           \begin{smallmatrix} 0.0- & 1.0- & 3.0- & 3.0- & 3.0- & 4.0- & 5.0- & 6.0- & 7.0- & 8.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- & 9.0- 
                                                          STATION 9 SEASON 3 ANGLE CLASS (DEG AZIMUTH)= 247.5 WATER DEPTH = 13.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                                                                                                                                                                                                                                                                                                                                                                                                              TOTAL
                                                                                           0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
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	ATION 9 5 TER DEPTH = RCENT OCCURR	SEASON 13.00 RENCE(X	SEET 000)					H)= 27 DIREC	0.0 TION		
HEIGHT(FEET)	0.0- 1. 0.9	.0- 3.0)- 3.		ERIOD(9 4.0- 5		-	7.0- 8	3.0- 9	.0-	TOTAL
0 - 0 69	0.9	1.9	13	3.9 461		5.9	6.9	7.9	8.9	LONGER	1724
0.50 - 0.99 1.00 - 1.49	•		:	:	1250 95	1433	1494	183	:	:	1528 1677
2.50 - 2.49 2.50 - 2.49	•	•	:	:	•	203Å	:	:	:	:	2038
3.00 - 3.49 3.50 - 3.99	:	:	:	:	:	2038 658	326 353 67	:	:	:	353 353
4.00 - 4.49 4.50 - 4.99 5.00 - GREATER	, :	•	:	•	:	:	67	:	:	:	67 0
TOTAL	Ò		13	461	1345	4129	2240	183	Ö	Ó	Ū
AVERAGE P	HS(FT) = 1.6)/ LAN	GESI	HOLF	T) = 4.	. 30 A	ANGLE C	LASS A	:= 8.	4	
et.	ITTON O S	EACON	7	ANGLI	E (1) 400	: IDEC	AZTMIJI	TU 1- 20	·2 E		
WÁÍ Per	ATION 9 S TER DEPTH = RCENT OCCURR	TENCE(XI	FEET 000)	OF H	EIGHT A	ND PER	ZIOD BY	DIREC	TION		
HEIGHT(FEET)					ERIOD(S						TOTAL
	0.0- 1.	0- 3.0 1.9	- 3.	0- ·	4.0- ₉ 5	5.0- 6 5.9	6.9	'.0- 8 7.9	.0- 9 8.9	.0- LONGER	
0.50 - 0.49	•	•	•	278 862	876	•	•	•	•	•	278 1738
1.00 - 1.49 1.50 - 1.99	:	:	:	:	2180 332	2ġ	÷		:	:	2180 352
2.00 - 2.49	•	:	:	:	:	6	:	:	:	•	ğ
3.50 - 3.59	•	•	:	:	:	:	:	:	:	:	Ŏ
4.50 - 4.99 5.00 - GREATER	· :	:	:	:	:	:	:	:	:	:	ŏ
TOTAL	Ò	Ó	Ò 1	140	3388	26	Ŏ	Ŏ	Ŏ	Ŏ	•
41155465 1											
AVERAGE H	IS(FT) = 1.0	O LAR	GEST	HS(F)	Γ) = 2.	03 4	MGLE C	LASS %	= 4.	6	
		-	-							6	
		-	-							6	
	ATION 9 S FER DEPTH =	-	-	ANGLI		S (DEG	AZIMUT			6	TOTAL
STA WAI PER	ATION 9 S IER DEPTH = PCENT OCCURR	SEASON 13.00 PENCE(XI	SEET 000)	ANGLI OF HI	E CLASS EIGHT A	O (DEG	AZIMUT	"H)= 31	5.0 TION		TOTAL
STA WAI PER		SEASON 13.00 DENCE(XI 0- 1.9	3 FEET 0001	ANGLI OF HI PI 0- 4	E CLASS EIGHT A	O (DEG	AZIMUT	"H)= 31	5.0 TION		TOTAL 2194
STA WAI PER	ATION 9 S IER DEPTH = PCENT OCCURR	SEASON 13.00 DENCE(XI 0- 1.9	SEET 000)	ANGLI OF HI	E CLASS EIGHT A	O (DEG	AZIMUT	"H)= 31	5.0 TION		TOTAL 2194 1976 107
STA WAI PER	ATION 9 S FER DEPTH = PCENT OCCURR	SEASON 13.00 DENCE(XI 0- 1.9	3 FEET 0001	ANGLI OF HI PI 0- 4	E CLASS EIGHT A	O (DEG	AZIMUT	"H)= 31	5.0 TION		707AL 2194 1976 107
STA WAI PER	ATION 9 S FER DEPTH = PCENT OCCURR	SEASON 13.00 DENCE(XI 0- 1.9	3 FEET 0001	ANGLI OF HI PI 0- 4	E CLASS EIGHT A	O (DEG	AZIMUT	"H)= 31	5.0 TION		707AL 2194 1976 107 0
STA WAI PER	ATION 9 S FER DEPTH = PCENT OCCURR	SEASON 13.00 DENCE(XI 0- 1.9	3 FEET 0001	ANGLI OF HI PI 0- 4	E CLASS EIGHT A	O (DEG	AZIMUT	"H)= 31	5.0 TION		TOTAL 2194 1976 107 00
STA WAI PER	ATION 9 S LER DEPTH = CENT OCCURR 0.0-1.	SEASON 13.00 10.00	3 FEET 0001	ANGLI OF HI PI 0- 4	E CLASS EIGHT A	O (DEG	AZIMUT	"H)= 31	5.0 TION		2194 1976 107 0
STANATA WAR HEIGHT (FEET) - 0 - 499 - 999	ATION 9 S LER DEPTH = CENT OCCURR 0.0-1.	SEASON 13.00 13.00 0- 3.0 1.9 21.0 1.2 1.2	3 FEET 00007	ANGLI OF HI PI 0-3.9 760 101	E CLASS EIGHT A	COEG CONDS COECONDS COECONDS COECONDS COECONDS	AZIMUT	TH)= 31 DIRECTOR	5.0 TION .0- 9 8.9		2194 1976 107 00 00 00
STANATA WAR HEIGHT (FEET) - 0 - 499 - 999	ATION 9 S LER DEPTH = CENT OCCURR 0.0-1.	SEASON 13.00 13.00 0- 3.0 1.9 21.0 1.2 1.2	3 FEET 0000 - 3.	ANGLI OF HI PI 0-3.9 760 101	E CLASS EIGHT A	COEG CONDS COECONDS COECONDS COECONDS COECONDS	AZIMUT (IOD BY 6) - 7 6.9	TH)= 31 DIRECTOR	5.0 TION .0- 9 8.9		TOTAL 21946 1976 000000000000000000000000000000000000
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STANATOR NAME OF THE IGHT (FEET) 0.500 - 11.99 1.500 - 12.99 1.500 - 13.99 1.500 - 13.99 1.500 - 4.99 1.500	1110N 9 STER DEPTH = 1 CENT OCCURR 0.0- 1. 0.0- 1. 0.5 0	6EASON 13.00 1.9 3.6 1.9 21 1.12 0 34 63 LAR 6EASON 1ENCE(X1	3 FEET 0000 1	ANGLI OF HI PI 3.9 760 101 861 HS(F)	E CLASS EIGHT A ERIOD(S 6 6 7) = 1. E CLASS EIGHT A ERIOD(S	O (DEG	AZIMUT	OH)= 31 ODRECT OO-98 OCLASS % ODRECT OO OCLASS % ODRECT	5.0 TION .0- 9 8.9 	O- LONGER : : : : : : :	2194 1976 107 00 00 00 00 00 00 00 00 00 00 00 00 0
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STANDARD AND AND AND AND AND AND AND AND AND AN	1110N 9 STER DEPTH = 1 CENT OCCURR 0.0- 1. 0.0- 1. 0.5 0	6EASON 13.00 1.9 3.6 1.9 21 1.12 0 34 63 LAR 6EASON 1ENCE(X1	3 FEET 3	ANGLI OF HI .0-9 760 101 861 HS(F) ANGLI OF HE .9-9	E CLASS EIGHT A ERIOD(S 6 6 7) = 1. E CLASS EIGHT A ERIOD(S	O (DEG	AZIMUT	OH)= 31 ODRECT OO-98 OCLASS % ODRECT OO OCLASS % ODRECT	5.0 TION .0- 9 8.9 	O- LONGER : : : : : : :	2194 1976 107 00 00 00 00 00 00 00 00 00 00 00 00 0
HEIGHT (FEET) - 0 - 1 - 2 - 2 - 2 - 3 - 4 - 4 - 4 - 9 - 9 - 9 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	ATION 9 = ICENT OCCURR 0.0-1. 0.0-1. 0.0-1. ISS(FT) = 0.5 EER DEPTH = ICENT OCCURR 0.0-9.	6 34 6 34 6 34 6 34 6 34 6 34 6 34 6 34 6 34 6 34 6 34 6 34	3 FEET 3	ANGLI OF HI 0-9 760 101 861 HS(F) ANGLI 0-9 3.9	E CLASS EIGHT A ERIOD(S 6 6 7) = 1. E CLASS EIGHT A ERIOD(S	O (DEG	AZIMUT	OH)= 31 ODRECT OO-98 OCLASS % ODRECT OO OCLASS % ODRECT	5.0 TION .0- 9 8.9 	O- LONGER : : : : : : :	2194 1976 107 0 0 0 0 0 0
STANDARD MARKET NAME OF THE PROPERTY OF THE PR	ATION 9 = ICENT OCCURR 0.0-1. 0.0-1. 0.0-1. ISS(FT) = 0.5 EER DEPTH = ICENT OCCURR 0.0-9.	692 27	3 FEET 3	ANGLI OF HI .0-9 760 101 861 HS(F) ANGLI OF HE 3.9	E CLASS EIGHT A ERIOD(S 6 6 7) = 1. E CLASS EIGHT A ERIOD(S	O DEG	AZIMUT	0 DIRECTOR 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5.0 TION .0-9 8.9 0 = 4.	LONGER LONGER CONGER 2194 1976 107 00 00 00 00 00 00 00 00 00 00 00 00 0	

WATER PERCI	DEPTH NT OCCU	r <u>a</u> tion Jrrenci	9 0 FEI (X100	SEASON	N 3 EIGHT	FOR A	ALL DIF	RECTION	VS DIREC	TIONS	
HEIGHT(FEET)				1	PERIOD	SECON)5)				TOTAL
	0.0-	1.0-	3.0-	3.0-	4.0-9	5.0- 5.9	6.8-9	7.0- 7.9	8.0-	9.0- LONGER	
0.50 - 0.49 0.50 - 0.99 1.00 - 1.49	:	635 :	3583 1656	1052 1052 192	125 220 351	27Ŝ	149	18	:	:	4534 3203 710
2.50 - 2.49 2.50 - 3.49	i	:	:	:	298	293 65	39 32	:	:	:	339 301 27
4.00 - 4.49 4.50 - 4.99 5.00 - GREATER	:				: :		39	:	:	:	3600
AVE HS(FT)	0 = 0.67	63Š Laro	5239 EST H	143Š : (FT)	1065 4.36 =	637 TOT/	263 AL CASE	18 S = 10	υ 4720.	U	

STAT WATE PERC HEIGHT(FEET)	ION 9 5 R DEPTH = ENT OCCURR	EASON 13.00 ENCE	X1000		E CLASS EIGHT A			H)= DIREC	O. Tion		TOTAL
nezon (Tect)	0.0- 1.	. Q3	3.0-					.0- 8	.0 •	9.0-	10142
0 - 0.49	_			3.9	4.9	5.9	6.9	7.9	8.9	LUNGER	5500
0.50 - 0.99 1.00 - 1.49	: '	:	4388 4038	1476 1304	:			:	:	:	5514 1304
1.50 - 1.99 2.00 - 2.49	•	•	:	34	27	•		•	:	:	61
2.50 - 2.99 3.00 - 3.49	•	:	:	:	:	:	:	:	:	:	Ŏ
4:50 - 4:49 4:50 - 4:99	•	:	:	:	:	:	:	:	:	•	Ŏ
5.00 - GREATER	0 1	112	8426	2814	33	ċ	Ċ	ò	Ö	Ö	ŏ
AVERAGE HS	_				r) = 2.	12 AI	NGLE C	LASS %	= 12	.4	
STAT	ION9 S	EASON	4 4	_ ANGLI	E CLASS	(DEG	AZIMUT	H)= 2	2.5		
WATE PERC	ION 9 S R DEPTH = ENT OCCURR	IENCE(X1000	OF H	EIGHT A	ND PER	IOD BY	DIREC	TION		
HEIGHT(FEET)				Pi	ERIOD(S	ECONDS)				TOTAL
	0.0- 1. 0.9	0- 3 1.9	3.0- 2.9	3.0- (4.0~, 5	·9- 6	.0- 7	.0- 8 7.9	·8-9	.0~ LONGER	
0 0.49	•	762	3448 2637	74 ò	•	•			•		4230
1:20 - 1:43	:	:	2037	769 302	•	:	:	:	•	•	3302
2.00 - 2.49 2.50 - 2.99	:	:	:	• • •		:	:	:	:	:	Ō
3.00 - 3.49 3.50 - 3.99	:		:		•	:	•			•	0
4.00 - 4.49 4.50 - 4.99	:	:	:	:	:	:	:	:	:	:	0
5.00 - GRÉATER TOTAL	Ġ	76Ż	610 5	1084	Ò	ò	Ö	Ò	ö	Ô	U
									_	_	
AVERAGE HS	(FT) = 0.5	53 L	LARGES	T HS(F	r) = 1.	56 A1	NGLE C	LASS X	≂ 8	ט.	
STAT Wate Perc	(FT) = 0.5			ANGLI	E CLASS EIGHT A	(DEG ,	AZIMUT			.0	TOTAL
	ION 9 S P DEPTH = ENT OCCURE	SEASON 13.00 RENCE(7 4 FEE X1000	ANGLI OF HI	E CLASS EIGHT A ERIOD(S	(DEG)	AZIMUT IOD BY	H)= 4 DIREC	5.0 TION		TOTAL
STAT Wate Perc		SEASON 13.00 RENCE(7 FEE X1000 5.0-	ANGLI OF HI	E CLASS EIGHT A ERIOD(S	(DEG)	AZIMUT IOD BY	H)= 4 DIREC	5.0 TION		TOTAL
STAT Wate Perc	ION 9 S P DEPTH = ENT OCCURE	SEASON 13.00 RENCE(7 4 FEE X1000	ANGLI FI 3.0-4	E CLASS EIGHT A ERIOD(S	(DEG)	AZIMUT IOD BY	H)= 4 DIREC	5.0 TION		TOTAL 7541 4442
STAT Wate Perc	ION 9 S P DEPTH = ENT OCCURE	SEASON 13.00 RENCE(7 FEE X1000 5.0-	ANGLI OF HI	E CLASS EIGHT A ERIOD(S	(DEG)	AZIMUT IOD BY	H)= 4 DIREC	5.0 TION		7541 44427 467
STAT Wate Perc	ION 9 S P DEPTH = ENT OCCURE	SEASON 13.00 RENCE(7 FEE X1000 5.0-	ANGLI FI 3.0-4	E CLASS EIGHT A ERIOD(S	(DEG)	AZIMUT IOD BY	H)= 4 DIREC	5.0 TION		7541 7541 4442 467 000
STAT Wate Perc	ION 9 S P DEPTH = ENT OCCURE	SEASON 13.00 RENCE(7 FEE X1000 5.0-	ANGLI FI 3.0-4	E CLASS EIGHT A ERIOD(S	(DEG)	AZIMUT IOD BY	H)= 4 DIREC	5.0 TION		7541 7541 4442 467 00
STAT Wate Perc	ION 9 S P DEPTH = ENT OCCURE	SEASON 13.00 RENCE(7 FEE X1000 3.0- 2.9 7541 3385	ANGL! OF HI 3.0- 3.9 1057 467	E CLASS EIGHT A ERIOD(S	(DEG)	AZIMUT IOD BY	H)= 4 DIREC	5.0 TION		7541 7541 4442 467 000 000
STAT WATE PERL HEIGHT (FEET) 0.50 - 0.49 0.500 - 1.09 0.500 - 1.09 0.500 - 1.09 0.500 0.5	ION 9 : R DEPTH = ENT OCCURR 0.0- 1.	SEASON 13.00 PENCE(7 4 X1000 3.0- 2.9 7541 3385	ANGL! OF H! P! 3.0- 3.9 1057 467	E CLASS EIGHT A ERIOD(S 4.0-, 5	(DEG ND PER ECONDS .0- 6 5.9	AZIMUT: 100 BY 1 .0- 7 6.9	H)= 4 DIREC	5.0 TION .0-9	0- LONGER : : : : : : : : :	TOTAL 75412 44427 46000000000000000000000000000000000000
STAT WATER WATER PERC HEIGHT (FEET) 0.50 - 0.49 0.500 - 1.000 - 1.000	ION 9 : R DEPTH = ENT OCCURR 0.0- 1.	6EASON RENCE(0-3 1.9	7 4 2 1000 3.0- 7541 3385 	ANGLI 3.0- 3.0- 3.0- 1057 467 1524 T HS(F'	E CLASS EIGHT A ERIOD(S 4.0-5 ò T) = 1.	(DEG AND PER ECONDS .0- 6 5.9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	AZIMUTIOD BY .0- 7 6.9	H)= 4 DIREC .0- 8 7.9	5.0 TION .0-9	0- LONGER : : : : : : : : :	75446 75446 446 75446 75446 7546 7546 75
STAT WATER MATER M	ION 9 = 1	GEASON 13.00 0 - 3 1.9 0 1 52 L	7 4 X1000 3.0-9 7541 3385 10926 LARGES	ANGLI 3.0- 3.0- 3.0- 1057 467 1524 T HS(F'	E CLASS EIGHT A ERIOD(S 4.0-95	(DEG AND PER ECONDS OF A A A A A A A A A A A A A A A A A A	AZIMUTIOD BY .0- 7 6.9	H)= 4 DIREC .0- 8 7.9	5.0 TION .0-9 8.9 	0- LONGER : : : : : :	7541 7541 4442 467 00 00 00 00 00
STAT WATER WATER PERC HEIGHT (FEET) 0.50 - 0.49 0.500 - 1.000 - 1.000	ION 9 = R DE PTH = ENT OCCURF 0.0- 1. 0.9 : : : : : : : : : : : : : : : : : : :	SEASON 0 1 9 0 1 1 52 L SEASON ENCE (3.0-9 7541 3385 10926 LARGES	ANGLI 3.0- 3.0- 3.0- 1057 467 1524 T HS(F'	E CLASS EIGHT A ERIOD(S 4.0-95	(DEG AND PER ECONDS OF A A A A A A A A A A A A A A A A A A	AZIMUTIOD BY .0- 7 6.9	H)= 4 DIREC .0- 8 7.9	5.0 TION .0-9 8.9 	0- LONGER : : : : : :	7541 44427 467 000 000 000 000
STAT WATER WATER PERC HEIGHT (FEET) 0.50 - 0.49 0.500 - 1.000 - 1.000	ION 9 = 1	SEASON 0 1 9 0 1 1 52 L SEASON ENCE (7 4 X1000 3.0-9 7541 3385 10926 LARGES	ANGLI 1057 1057 467 1524 T HS(F	E CLASS EIGHT A ERIOD(S 4.0-95	(DEG AND PER ECONDS OF A A A A A A A A A A A A A A A A A A	AZIMUTIOD BY .0- 7 6.9	H)= 4 DIREC .0- 8 7.9	5.0 TION .0-9 8.9 	0- LONGER : : : : : :	7541 44427 467 000 000 000 000 TOTAL
STAT WATER WATER PERC HEIGHT (FEET) 0.50 - 0.49 0.500 - 1.000 - 1.000	ION 9 = 1	SEASON 0 1 9 0 1 1 52 L SEASON ENCE (3.0-9 7541 3385 10926 LARGES	ANGLI 3.0- 3.0- 3.0- 1057 467 1524 T HS(F'	E CLASS EIGHT A ERIOD(S 4.0-95	(DEG AND PER ECONDS OF A A A A A A A A A A A A A A A A A A	AZIMUTIOD BY .0- 7 6.9	H)= 4 DIREC .0- 8 7.9	5.0 TION .0-9 8.9 	0- LONGER : : : : : :	7541 44427 467 000 000 000 000 TOTAL
STAT WATER WATER PERC HEIGHT (FEET) 0.50 - 0.49 0.500 - 1.000 - 1.000	ION 9 = 1	SEASON 0 1 9 0 1 1 52 L SEASON ENCE (3.0-9 7541 3385 10926 LARGES	ANGLI 1057 1057 467 1524 T HS(F	E CLASS EIGHT A ERIOD(S 4.0-, 5	(DEG AND PER ECONDS OF A A A A A A A A A A A A A A A A A A	AZIMUTIOD BY .0- 7 6.9	H)= 4 DIREC .0- 8 7.9	5.0 TION .0-9 8.9 	0- LONGER : : : : : :	7541 44427 467 000 000 000 000
STAT WATER WATER PERC HEIGHT (FEET) 0.50 - 0.49 0.500 - 1.000 - 1.000	ION 9 = 1	SEASON 0 1 9 0 1 1 52 L SEASON ENCE (3.0-9 7541 3385 10926 LARGES	ANGLI 1057 1057 467 1524 T HS(F	E CLASS EIGHT A ERIOD(S 4.0-, 5	(DEG AND PER ECONDS OF A A A A A A A A A A A A A A A A A A	AZIMUTIOD BY .0- 7 6.9	H)= 4 DIREC .0- 8 7.9	5.0 TION .0-9 8.9 	0- LONGER : : : : : :	7541 44427 467 000 000 000 000
STAT WATER WATER PERC HEIGHT (FEET) 0.50 - 0.49 0.500 - 1.000 - 1.000	ION 9 = 1	SEASON 0 1 9 0 1 1 52 L SEASON ENCE (7 4 EE X1000 3.0-9 7541 3.385 10926 LARGES 10926 2767 2458	ANGLI T OF HI 3.0-9 1057 467 1524 T HS(F ANGLI T OF HI 3.0-9 2046	E CLASS EIGHT A ERIOD(S 4.0-, 5	(DEG AND PER ECONDS OF A A A A A A A A A A A A A A A A A A	AZIMUTIOD BY .0- 7 6.9	H)= 4 DIREC .0- 8 7.9	5.0 TION .0-9 8.9 	0- LONGER : : : : : :	7541 44427 467 000 000 000 000 TOTAL
STATE WATER HEIGHT (FEET) 0.499999999999999999999999999999999999	ION 9 = 1	6EASON 6ENCE 0-9 0-9 0-9 0-9	7 4 E E E E E E E E E E E E E E E E E E	ANGLI T OF HI 3.0-9 1057 467 1524 T HS(F ANGLI T OF HI 3.0-9 2046 563	E CLASS EIGHT A ERIOD(S 4.0-, 5	(DEG ND PER ECONDS .0-9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	AZIMUTIOD BY .0- 7 6.9	H)= 4 DIREC .0- 8 .7-9 d XSS % H)= 6	5.0 TION .0-9 .0 = 12. 7.5 TION	LONGER	75446 75446 446 75446 75446 7546 7546 75

ST. WA. PEI HEIGHT(FEET)	ATION 9 SE TER DEPTH = 1 RCENT OCCURRE	ASON 4 3 00 FEI NCE(X100		E CLASS EIGHT A ERIOD(S			ITH)= Sy dire	90.0 ECTION		TOTAL
	0.0- 1.0	3.0-	3.0- 4	4.0- 5	5.9 6 5.9	6.9	7.0- 7.9	8.0-	9.0- LONGER	
0.50 - 0.49 0.50 - 0.99	•	: 6	302	1085	1476	:	:	:	:	308 2561
1.50 - 1.99 2.00 - 2.49 3.50 - 2.49	:	\vdots	:	403i 82	: 1881	1456 116	11	:	:	5487 2092
3.50 - 3.49 3.50 - 3.99	•	\vdots	:	:	:	:	27	:	:	27
4.50 - 4.99 5.00 - GREATEI	₹ ;	: :	: 302	: 5198	: 3357	: 1572	: 40	: ò	: ò	ŏ
	HS(FT) = 1.90	LARGE:	ST HS(F					% = 10	.5	
ST. Wa Pei	ATION 9 SE TER DEPTH = 1 RCENT OCCURRE	ASON 4 3.00 FEI NCE(X100	ANGLI	E CLASS Eight <i>A</i>	CDEG	AZIML B GOIR	JTH)= 1 SY DIRE	L12.5 ECTION		
HEIGHT(FEET)			P	ERIOD(S	ECOND	S }			_	TOTAL
	0.0- 1.0			4.0- 5	5.9	6.0-	7.0-	8.0-	9.0- LONGER	
0.50 - 0.49 0.50 - 0.99 1.00 - 1.49	:	. 41	707 1820 446	94 <u>7</u>	:	:	:	:	:	748 1826 1393
1.50 - 1.99 2.00 - 2.49 2.50 - 2.99	•	: :	:	391 20	3 4	:	:	:	•	391 54 6
3.00 - 3.49 3.50 - 3.99 4.00 - 4.49	•	: :	:	:	:	:	:	:	:	0
4.50 - 4.99 5.00 - GREATEI TOTAL	R Ö	 0 41	2973	1364	40	Ö	Ö	Ö	Ö	8
AVERAGE I	HS(FT) = 0.90	LARGES	ST HS(F	T) = 2.	.63	ANGLE	CLASS	% = 4	.4	
ST	ATTON 9 SF	ASON 4	ANGLI	F CLASS	: (nec	AZTMI	ITH1= 1	35 0		
ST. WA PEI	ATION 9 SE TER DEPTH = 1 RCENT OCCURRE	A50N 4 3.00 FEI NCE(X100	ANGLI	E CLASS Eight A	OEG	AZIMU RIOD E	ITH)=] SY DIRE	35.0 CTION		
ST. WA PEI HEIGHT(FEET)			Pi	ERIOD(S	ECONDS	5)			9.0-	TOTAL
	ATION 9 SE TER DEPTH = 1 RCENT OCCURRE 0.0- 1.0	3.0-	3.0- 4 3.9	ERIOD(S	ECONDS	5)			9.0- LONGER	TOTAL 2170
			Pi	ERIOD(S	ECONDS	5)			9.0- LONGER	TOTAL 2170 3096 700
		3.0-	3.0- 4 3.9	ERIOD(S	ECONDS	5)			9.07 LONGER : : :	TOTAL 2170 3096 700 540 00
		3.0-	3.0- 4 3.9	ERIOD(S	ECONDS	5)			9.0- LONGER : : : : :	TOTAL 2170 30960 7054 000 000
	0.0- 1.0	2170 2170 2170 2170	3.0- 4 3.9	ERIOD(S	ECONDS	5)			9 0- LONGER : : : : : : :	TOTAL 2170 3096 7000 000 000 000
HEIGHT(FEET) 0.49 0.50 - 1.49 0.500 - 12.49 1.500 - 12.49 1.500 - 3.49 1.500 - 4.49 4.500 - 4.49 5.00 - A.49 5.00 - A.49 5.00 - A.49 5.00 - A.49	0.0- 1.0	3.0- 9 3.0- 2170 947 	2149 666	ERIOD(S 4.0- 5 34 54	SECONDS 5.9-9	6.0-		8.0-	9.0- LONGER	2170 3096 3096 500 000 000 000
HEIGHT (FEET) - 0.499 - 0.9499 - 12.999 - 12.999 - 12.999 - 34.99 - 34.99 - 4.800 - 4.80 AVERAGE I	0.0- 1.0 0.9 1 : : : : : : : : : : : : : : : : : : :	3.0- .947 .947 	2149 666 : : : : : : : : : : : : : :	ERIOD(S 4.0-95 4.0-95 54 54 88	6.0-9 6.5-9 6	5 } 6 . 0 - 9	7.0- 7.9 	8.0- 8.9	: : : : :	TOTAL 2170 3096 754 00 00 00
HEIGHT(FEET) 0.49 0.500 - 10.49 1.500 - 12.49 1.500 - 12.49 1.500 - 4.49 4.500 - 4.49 4.500 - 4.49 AVERAGE I	0.0- 1.0 0.9 1.1	3.0- .947 .947 	2149 666 : 2815 BT HS(FT	ERIOD(S 4.0-9 5 34 54 88 T) = 1.	SECONDS	5) 6.0- 6.9	7.0- 7.9 	8.0- 8.9	: : : : :	217960 70504 0000000
HEIGHT (FEET) - 0.499 - 0.9499 - 12.999 - 12.999 - 12.999 - 34.99 - 34.99 - 4.800 - 4.80 AVERAGE I	0.0- 1.0 0.9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3.0- .947 .947 	2149 666 2815 T HS(F)	ERIOD(S 4.0-9 5 34 54 88 T) = 1.	SECONDS	5) 6.0- 6.9	7.0- 	8.0- 8.9		TOTAL 2170 3096 7000 00 00 00 TOTAL
HEIGHT(FEET) 0.49 0.500 - 10.49 1.500 - 12.49 1.500 - 12.49 1.500 - 4.49 4.500 - 4.49 4.500 - 4.49 AVERAGE I	0.0- 1.0 0.9 1 : : : : : : : : : : : : : : : : : : :	0 3117 LARGES	2149 666 2815 3 ANGLE T ANGLE	ERIOD(S 4.0-9 5 34 54 88 T) = 1.	SECONDS	5) 6.0- 6.9	7.0- 	8.0- 8.9		2170 30900 7550 00 00 00 00
HEIGHT(FEET) 0.49 0.500 - 10.49 1.500 - 12.49 1.500 - 12.49 1.500 - 4.49 4.500 - 4.49 4.500 - 4.49 AVERAGE I	0.0- 1.0 0.9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3.0- .947 .947 	2149 666 2815 T HS(F)	ERIOD(S 4.0-9 5 34 54 88 T) = 1.	SECONDS	5) 6.0- 6.9	7.0- 	8.0- 8.9		2170 30900 7550 00 00 00 00
HEIGHT(FEET) 0.49 0.500 - 10.49 1.500 - 12.49 1.500 - 12.49 1.500 - 4.49 4.500 - 4.49 4.500 - 4.49 AVERAGE I	0.0- 1.0 0.9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 3117 LARGES	2149 666 2815 3 ANGLE T ANGLE	ERIOD(S 4.0-9 5 34 54 88 T) = 1.	SECONDS	5) 6.0- 6.9	7.0- 	8.0- 8.9		2170 30900 7550 00 00 00 00
HEIGHT (FEET) - 0.4999999999999999999999999999999999999	0.0- 1.0 0.9 1.0 HS(FT) = 0.66 ATION 9 SETE DEPTH = 1 FRCENT OCCURRE	0 3117 LARGES	2149 666 2815 3 ANGLE T ANGLE	ERIOD(S 4.0-9 5 34 54 88 T) = 1.	SECONDS	5) 6.0- 6.9	7.0- 	8.0- 8.9		2170 30900 7550 00 00 00
HEIGHT (FEET) - 0.4999 - 0.94999 - 0.949999 - 0.9499999 - 0.9499999999999999999999999999999999999	0.0- 1.0 0.9 1.0 HS(FT) = 0.66 ATION 9 SETE DEPTH = 1 FRCENT OCCURRE	3.0- .9 3.0- .947 .0 3117 .0 3117 .0 3100 .0 2.9 .0 2.9 .0 3302	2149 666 2815 3 ANGLE T ANGLE	ERIOD(S 4.0-9 54 88 61) = 1. ECLASS EIGHT A ERIOD(S 4.0-9 5	OPEG	6.0-9 6.0-9 6.0-9 6.0-9	7.0- 	8.0- 8.9 0 % = 6		217960 70504 0000000

STAT WATE PERC HEIGHT(FEET)	ION 9 R DEPTH : ENT OCCUR	SEASO 13.0 RENCE	N 4 0 FEET (X1000)		CLASS IGHT A			H)= 18 DIREC	0.0 Tion		TOTAL
	0.0- 1	1.0-	3.0- _{2.9} 3	.0. 4	.0- 5	.0- 6	.0- 7	.0- 8	.0- 9	.O- LONGER	
0.50 - 0.49 0.50 - 0.99 1.00 - 1.49	:	1037	2541 1517	446 247	:	:	:	:		:	3578 1963 247
2:00 - 2:49 2:50 - 2:99	:	:	:	:	:	:	:	:	:	:	ŏ
3.00 - 3.49 3.50 - 3.99	:	:	:	:	•	•	:	:	•	:	Ö
4.50 - 4.33 5.00 - GREATER	:	:	:	•	:	:	:	:	•	:	ŏ
TOTAL	Ŏ	1037	4058	693	0	Ö	Ö		Ċ _	Ö	·
AVERAGE HS	(FT) = Q.	47	LARGEST	HS(FT) = 1.4	48 AI	NGLE C	LA55 %	= 5.	8	
STAT WATE PERC HEIGHT(FEET)	ION 9 R DEPTH = ENT OCCUR			PE	RIOD(S	ECONDS)				TOTAL
	0.0- 1	1.9	3.0-, 3	·0- 4	·0- 5	·0- 6	·6-9 7	·9- 8	.8- 9 8.9	LONGER	
0:50 - 0:49 0:50 - 0:99	:	288	1105 686	89 61	:	:	:	:	:	:	1 <u>393</u> 775
1.00 - 1.49	:	:	:	61	:	•	•	:	:	:	61 0
2.50 - 2.99 3.00 - 3.49	:	:	:	:	:	:	:	:	:	:	Ö
3.50 - 3.99 4.00 - 4.49	:		:	:		:			:	:	ŏ
5.00 - GREATER		288	1791	150							o o
* * * *	·		LARGEST			U 81 AI	NGLE C	U 1 ASS 2	= 2.	, U	
AVERAGE HS	(FT) = Q.	70	LARGEST	nstri) - 1)	WEL C	LAJJ %		-	
	ION 9 R DEPTH = ENT OCCUR			ANGLE	CLASS	(DEG /	AZIMUTI			•	TOTAL
STAT Wate Perc	ION 9 R DEPTH = ENT OCCUR	SEASOI 13.01 RENCE	N 4 0 FEET (X1000)	ANGLE OF HE PE	CLASS IGHT AN	(DEG /	AZIMUTI IOD BY	1)= 22 DIREC	5.0 TION		TOTAL
STAT Wate Perc	ION 9 R DEPTH = ENT OCCUR	SEASOI 13.01 RENCE	N 4 0x10007 3.0-9	ANGLE OF HE PE	CLASS IGHT AN	(DEG /	AZIMUTI IOD BY	1)= 22 DIREC	5.0 TION		TOTAL 1744
STAT Wate Perc	ION 9 R DEPTH = ENT OCCUR	SEASOI 13.00 RENCE	N 4 0 FEET (X1000)	ANGLE OF HE PE	CLASS IGHT AN	(DEG /	AZIMUTI IOD BY	1)= 22 DIREC	5.0 TION		
STAT Wate Perc	ION 9 R DEPTH = ENT OCCUR	SEASOI 13.00 RENCE	N 4 0x10007 3.0-9	ANGLE OF HE PE	CLASS IGHT AN	(DEG /	AZIMUTI IOD BY	1)= 22 DIREC	5.0 TION		
STAT Wate Perc	ION 9 R DEPTH = ENT OCCUR	SEASOI 13.00 RENCE	N 4 0x10007 3.0-9	ANGLE OF HE PE	CLASS IGHT AN	(DEG /	AZIMUTI IOD BY	1)= 22 DIREC	5.0 TION		
STAT Wate Perc	ION 9 R DEPTH = ENT OCCUR	SEASOI 13.00 RENCE	N 4 0x10007 3.0-9	ANGLE OF HE PE	CLASS IGHT AN	(DEG /	AZIMUTI IOD BY	1)= 22 DIREC	5.0 TION		
STAT Wate Perc	ION 9 R DEPTH = ENT OCCUR	SEASOI 13.00 RENCE	N 4 0x10007 3.0-9	ANGLE OF HE PE	CLASS IGHT AN	(DEG /	AZIMUTI IOD BY	1)= 22 DIREC	5.0 TION		
STAT WATE PERC HEIGHT(FEET) 0.50 - 0.49 1.50 - 1.49 1.50 - 1.49 1.50 - 2.49 2.50 - 3.49 4.50 - 4.49 5.00 - 4.49 5.00 - GREATER	ION 9 R DEPTH = ENT OCCUR	SEASON RENCE	X 4 EET (X1000) 3.0- 3 1339 707	ANGLE OF HE PE .0- 4 3.9 219	CLASS IGHT AF RIOD(SI .0- 5 4.9	(DEG /	AZIMUTI IOD BY	1)= 22 DIREC .0- 8 7.9	5.0 TION .0- 9	LONGER	
STAT WATER CONTROL OF THE IGHT (FEET) 0.50 - 0.499 1.500 - 1.499 1.500 - 1.23.499 1.500 - 3.499 1.500 - 3.499 1.500 - 3.499 1.500 - 3.499 1.500 - 4.99 1.500 - 4	ION 9 = R DEPTH = ENT OCCUR	SEASOI RENCE 1.9 405 405	0 4 EET (X1000) 3.0- 3 1339 707 2046 LARGEST	ANGLE OF HE PE 3.9 2196 321 HS(FT	CLASS IGHT AN RIOD(SI .0- 5 4.9	(DEG /	AZIMUTI IOD BY) .0- 7 6.9 i i i i i i i i i i i i i i i i i i	1)= 22: DIREC .0- 8 7.9 	5.0 TION .0- 9 8.9 	LONGER	1744 926 96 00 00 00
STAT WATE WATE HEIGHT(FEET) 0.50 - 0.49 1.50 - 1.49 1.50 - 1.49 1.50 - 2.49 2.50 - 2.49 2.50 - 3.49 4.50 - 4.49 5.00 - 4.49 5.00 - GREATER AVERAGE HS	ION 9 = R DEPTH = 0.0-9 1	SEASON 1.9 405 405 48 SEASON RENCE	N 4EET (X1000) 3.0-9 3 1339 707 2046 LARGEST	ANGLE OF HE PE 3.9 2196 321 HS(FT ANGLE PE	CLASS IGHT AF RIOD(SI .0- 5 .4-9	(DEG / DER) CONDS O AN (DEG / DEG / DEC	AZIMUTI 100 BY 1.0- 7 6.9 0 NGLE CI AZIMUTI 100 BY	1)= 22 DIREC .0- 8 7.9 	5.0 TION .0- 9 8.9 	LONGER : : : : : : : : : : : : : : : : : :	
STAT WATE PERC HEIGHT(FEET) 0.50 - 0.49 1.50 - 1.49 1.50 - 1.49 1.50 - 2.49 1.50 - 2.49 1.50 - 3.49 1.50 - 4.49 1	ION 9 = R DEPTH = 0.0-9 1	SEASO 1.9 405 405 48 SEASO RENCE	N 4EET (X1000) 3.0-9 3 1339 707 2046 LARGEST	ANGLE OF HE PE 0-94 219 321 HS(FT ANGLE OF HE PE 0-94	CLASS IGHT AF RIOD(SI .0- 5 .0- 5 .0- 5 .0- 5 .0- 5 .0- 5 .0- 5 .0- 5 .0- 5 .0- 5	(DEG / DER) CONDS O AN (DEG / DEG / DEC	AZIMUTI IOD BY) .0- 7 6.9 i i i i i i i i i i i i i i i i i i	1)= 22 DIREC .0- 8 7.9 	5.0 TION .0- 9 8.9 	LONGER	1744 926 96 0 0 0 0 0 0
STAT WATE PERC HEIGHT(FEET) 0.50 - 0.49 1.50 - 1.49 1.50 - 1.49 1.50 - 2.49 1.50 - 2.49 1.50 - 3.49 1.50 - 4.49 1	ION 9 = R DEPTH = 0.0-9 1	SEASON 1.9 405 405 48 SEASON RENCE	N 4EET (X1000) 3.0-9 3 1339 707 2046 LARGEST	ANGLE OF HE PE 3.9 2196 321 HS(FT ANGLE PE	CLASS IGHT AN RIOD(SI .0- 5 .4.9	(DEG / DER) CONDS O AN (DEG / DEG / DEC	AZIMUTI 100 BY 1.0- 7 6.9 0 NGLE CI AZIMUTI 100 BY	1)= 22 DIREC .0- 8 7.9 	5.0 TION .0- 9 8.9 	LONGER : : : : : : : : : : : : : : : : : :	1744 926 96 0 0 0 0 0 0
STAT WATE PERC HEIGHT(FEET) 0.50 - 0.49 1.50 - 1.49 1.50 - 1.49 1.50 - 2.49 1.50 - 2.49 1.50 - 3.49 1.50 - 4.49 1	ION 9 = R DEPTH = 0.0-9 1	SEASON 1.9 405 405 48 SEASON RENCE	N 4EET (X1000) 3.0-9 3 1339 707 2046 LARGEST	ANGLE OF HE PE 0-94 219 321 HS(FT ANGLE OF HE PE 0-94	CLASS IGHT AF RIOD(SI .0- 5 .0- 5 .0- 5 .0- 5 .0- 5 .0- 5 .0- 5 .0- 5 .0- 5 .0- 5	(DEG / ND PER: ECONDS	AZIMUTI 100 BY 1.0- 7 6.9 0 NGLE CI AZIMUTI 100 BY	1)= 22: DIREC .0- 8 	5.0 TION .0- 9 8.9 	LONGER : : : : : : : : : : : : : : : : : :	1744 926 66 00 00 00 00
STAT WATE PERC HEIGHT(FEET) 0.50 - 0.49 1.50 - 1.49 1.50 - 1.49 1.50 - 2.49 1.50 - 2.49 1.50 - 3.49 1.50 - 4.49 1	ION 9 = R DEPTH = 0.0-9 1	SEASON 405 405 48 SEASON RENCE	N 4EET (X1000) 3.0-9 3 1339 707 2046 LARGEST	ANGLE OF HE 0-9 2196 321 HS(FT ANGLE 0-9 4 8560	CLASS IGHT AF RIOD(SI .0- 5 .0- 5 .0- 5 .0- 5 .0- 5 .0- 5 .0- 5 .0- 5 .0- 5 .0- 5 .0- 5 .0- 5 .0- 5 .0- 5 .0- 5 .0- 5	(DEG / ND PER: ECONDS	AZIMUTI 100 BY 1.0- 7 6.9 0 NGLE CI AZIMUTI 100 BY	1)= 22: DIREC .0- 8 	5.0 TION .0- 9 8.9 	LONGER : : : : : : : : : : : : : : : : : :	1744 926 66 00 00 00 00
STAT WATE PERC HEIGHT(FEET) 0.50 - 0.49 1.50 - 1.49 1.50 - 1.49 1.50 - 2.49 1.50 - 2.49 1.50 - 3.49 1.50 - 4.49 1	ION 9 = R DEPTH = 0.0-9 1	SEASON 1.9 405 405 48 SEASON 6	N 4EET (X1000) 3.0-9 3 1339 707 2046 LARGEST	ANGLE OF HE 0-9 2196 321 HS(FT ANGLE 0-9 4 8560	CLASS IGHT AN RIOD(SI .0- 5 .4.9	(DEG / ND PER: ECONDS	AZIMUTI 100 BY 1.0- 7 6.9 0 NGLE CI AZIMUTI 100 BY	1)= 22: DIREC .0- 8 	5.0 TION .0- 9 8.9 	LONGER : : : : : : : : : : : : : : : : : :	1744 926 66 00 00 00 00
STATE HARRY	ION 9 = R DEPTH = 0.0-9 1	SEASON 1.9 405 405 48 SEASON RENCE	70 4 EET (X1000) 3.0-9 1707	ANGLE OF HE 0-9 2196 321 HS(FT ANGLE 0-9 4 8560	CLASS IGHT AF RIOD(SI .0- 5 .0- 5 .0- 5 .0- 5 .0- 5 .0- 5 .0- 5 .0- 5 .0- 5 .0- 5 .0- 5 .0- 5 .0- 5 .0- 5 .0- 5 .0- 5	(DEG / ND PER: ECONDS	AZIMUTI 100 BY 1.0- 7 6.9 0 NGLE CI AZIMUTI 100 BY	1)= 22: DIREC .0- 8 	5.0 TION .0- 9 8.9 	LONGER : : : : : : : : : : : : : : : : : :	1744 926 96 00 00 00

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STATION 9 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 270.0 WATER DEPTH = 13.00 FEET PERCENT OCCURRÊNCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                PERIOD(SECONDS)
                                                                                                                                    TOTAL
                           0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
                 STATION 9 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 292.5 WATER DEPTH = 13.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                PERIOD(SECONDS)
HEIGHT(FEET)
                                                                                                                                    TOTAL
                           0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.0- 5.9 6.9 7.9 8.0- 9.0-
LONGER
                 STATION 9 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 315.0 WATER DEPTH = 13.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                                                                                     TOTAL
                           0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.0- 5.9 6.9 7.9 8.0- 9.0-
LONGER
       AVERAGE HS(FT) = 0.62 LARGEST HS(FT) = 1.63
                 STATION 9 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 337.5 WATER DEPTH = 13.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                PERIOD(SECONDS)
                                                                                                                                    TOTAL
                           0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.0- 5.9 6.9 7.9 8.9 LONGER
       AVERAGE HS(FT) = 0.51
```

WA	ST TER DEPTH RCENT OCCU	ATION RRENCE	9 0 FEI (X100	SEASON		FOR A	ALL DIF			TIONS	
HEIGHT(FEET)				1	PERIOD	SECON)S)				TOTAL
	0.0- 0.9	1.0-	3.0-	3.0-	4.0-	5.0-	6.0-	7.0- 7.9	8.0-	9.0- LONGER	
0.499 0.499 0.499 0.499 1.500 - 1223 1.500 - 1223 1.500 - 2449 1.500 - 249 1.500	432 432	3133 2018 515ì	148 1333 548 6 	5403288 165388 40 975	218 55 - 19 - 19 - 19	53 145 113 172 241	6 i 2 2			79039.7.7220 7762505:731 33	
AVE HS(F	T) = 0.73	LARG	EST HS	S(FT) =	4.77	TOTA	L CASE	S = 14	·560.		

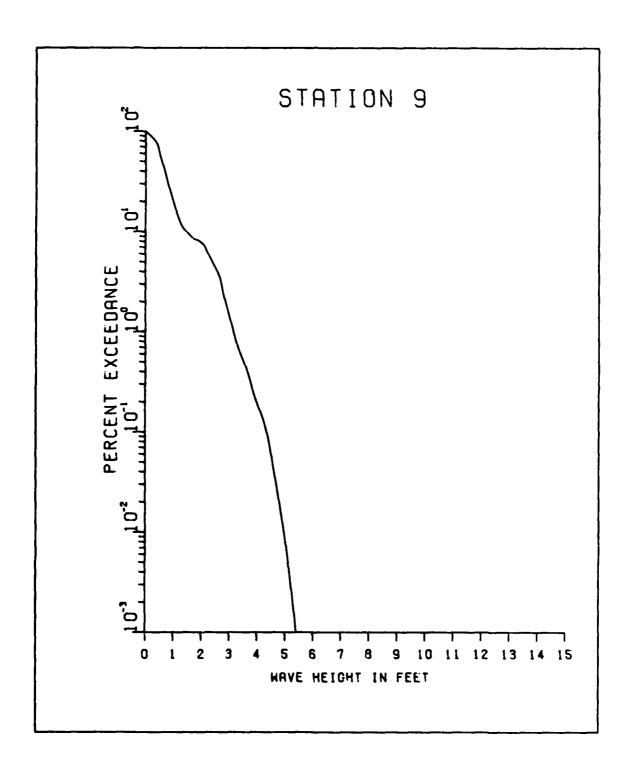
STAT: WATER PERCI HEIGHT(FEET)	ION 9 2 R DEPTH = ENT OCCURR	0 YEA	ARS FEE X1000			DEG A) = DIREC	O. TION		TOTAL
	0.0- 1.	0- a	2.0-					.9- 8	.0- 9	.O- LONGER	
0.499 - 0.499 - 0.999 - 11.499 - 12.249 - 23.449 - 23.449 - 24.499 -	: : : : : : :	835	3398 3424 	1463 1192 113 2668 T HS(FT)			Ö NGLE C			: : : : : :	48192 48192 1000000
CTAT	TON 0 2	A VE	ne.	ANGLE C	1466 (DEC A	7 TMI ITU	\ -			
WATER PERCE	ION 9 2 DEPTH = ENT OCCURR	13.00 ENCE	X1000) OF HEI	GHT A	ID PER	ICD BY	DIREC	TION		
HEIGHT(FEET)						CONDS					TOTAL
	0.0- 1.			3.0- 4. 3.9	0- 5. 4.9	0- 6 5.9	·6-9 7	.0- 8 7.9	8.9	LONGER	
0 0.49 0.50 - 0.99 1.00 - 1.49	:	492	2375	63i 335	:	:	:	:	:	•	2653 8653 8653 8663
1.50 - 1.99 2.00 - 2.49	:	:	:	5	:	:	:	:	:	:	0
3.00 - 3.49 3.50 - 3.99	:	:	:	:	:	:	:	:	:	•	Ö
4.00 - 4.49 4.50 - 4.99 5.00 - GREATER	:	:	:	•	•	:	:	:	:	•	Ŏ
5.00 - GREATER TOTAL	Ò	49Ż	4377	97 i	Ö	Ġ	Ò	Ċ	Ġ	Ò	U
AVERAGE HS	(FT) = 0.5	6 1	LARGES	T HS(FT)	= 1.!	56 A	NGLE C	LASS %	= 5.	8	
	ION 9 2 P DEPTH = ENT OCCURR	0 YEA 13.00 ENCE(RS FEE X1000	ANGLE C	LASS (DEG A	ZIMUTH IOD BY) = 4 DIREC	5.0 TION		
				PER	IOD(S	CONDS)				TOTAL
STATI HATER PERCE			2.0-		IOD(S	CONDS)			0- LONGER	TOTAL
STATI HATER PERCE				PER 3.0- 4. 3.9	IOD(S	CONDS)).0- LONGER :	5071 3134
STATI WATER PERCE HEIGHT(FEET)			2.0-	PER 3.0- 4.	IOD(S	CONDS)			O- LONGER :	5071 3134
STATI WATER PERCE HEIGHT(FEET)			2.0-	PER 3.0- 4. 3.9	IOD(S	CONDS)			O- LONGER : : : :	5071 3134
STATE WATER PERCE HEIGHT(FEET) 0.500 - 0.49 1.500 - 11.49 1.500 - 12.29 1.500 - 23.49 1.500 - 34.49			2.0-	PER 3.0- 4. 3.9	IOD(S	CONDS)			LONGER	5071 3134
STATI WATER PERCE HEIGHT(FEET)			2.0-	PER 3.0- 4. 3.9	IOD(S	CONDS)			0- LONGER : : : : : : : :	-
STATE WATER PERCE HEIGHT(FEET) 0.500 - 11.500 - 122.499 1.500 - 23.499 1.500 - 34.499 2.500 - 4.499 2.500 - 4.499 2.500 - 4.499 2.500 - 4.499 2.500 - 4.499 2.500 - 4.499 2.500 - 4.499 2.500 - 4.499 2.500 - 4.499 2.500 - 4.499 2.500 - 4.499 2.500 - 4.500 - 4.500	0.0- 1.		2.0- 2.9 5071 2335	PER 3.0- 4. 799 284 1	10D(SE 0- 5- 4.9 i i	CONDS)	0- 8	.0- 5	0.0- LONGER	5071 3134
STATER HEIGHT (FEET) 0.49 0.49 0.09 1.500 - 12.49 1.500 - 22.49 1.500 - 34.49 1.500 - 34.49 1.500 - 4.99 1.500 - 4.99 1.500 - 4.99 1.500 - 34.49 1.500 - 4.99 1.	0.0- 1.	0- 2	2.0- 2.9 5071 2335	PER 3.0- 4. 799 284 1 1084 T HS(FT) ANGLE C	100(5) 0- 5. 4.9 : i : i = 1.5	6.0- 6 5.9 6) .0- 7 6.9	.0- 8 7.9	.0- 5 8.9	0.0- LONGER	5071 3134
STATE WATER PERCE HEIGHT (FEET) 0.50 - 0.49 0.500 - 1.49 1.500 - 1.99 1.5500 - 22.499 1.5500 - 33.499 4.500 - 4.99 5.000	0.0- 1. 0.9	0- 2 1.9 	2.0- 2.9 5071 2335 7406 .ARGES	PER 3.0- 4. 799 284 1 1 1084 T HS(FT) ANGLE C T OF HEI PER	IOD(58 0-5.4.9 i i = 1.5 LASS (GHT AN	CONDS) .0- 7 6.9	.0- 8 7.9 	.0- 5 8.9 	LONGER	5071 3134 2 000 000
STATE WATER PERCE HEIGHT (FEET) 0.50 - 0.49 0.50 - 1.49 1.500 - 1.49 1.500 - 1.49 1.500 - 2.49 2.500 - 3.49 4.500 - 4.99 5.00 - 4.99 5.00 - 4.99 6.00 - 4.99 5.00 - 4.99 6.00 - 4.99 6.00 - 4.99 6.00 - 4.99 6.00 - 4.99 6.00 - 4.99 6.00 - 4.99 6.00 - 4.99 6.00 - 4.99 6.00 - 4.99 6.00 - 4.99 6.00 - 4.99	0.0- 1. 0.9	0- 2 1.9 	2.0- 2.9 5071 2335 7406 .ARGES	PER 3.0- 4. 799 284 1 1084 T HS(FT) ANGLE C PER 3.0- 4.	IOD(58 0-5.4.9 i i = 1.5 LASS (GHT AN	CONDS) .0- 7 6.9	.0- 8 7.9 	.0- 5 8.9 		5071 31344 20 00 00 00 00
STATT WATER PERCENT OF THE IGHT (FEET) 0.50 - 0.49 1.500 - 1.49 1.500 - 1.49 1.500 - 2.49 1.500 - 3.49 1.500 - 4.49 1.500 - 4.49 1.500 - 4.49 1.500 - 4.49 1.500 - 4.49 1.500 - 4.49 1.500 - 4.49 1.500 - 4.49 1.500 - 4.49 1.500 - 1.49	0.0- 1. 0.9	0- 2 1.9 	2.0- 5071 2335 7406 ARGES	PER 3.0- 4. 799 284 1 1 1084 T HS(FT) ANGLE C T OF HEI PER	10D(SE 0-95.4.9 i i = 1.5 LASS (GHT AN 10D(SE 0-95.4.9	CONDS) .0- 7 6.9	.0- 8 7.9 	.0- 5 8.9 		5071 31344 20 00 00 00 00
STATT WATER PERCENT OF THE IGHT (FEET) 0.50 - 0.49 1.500 - 1.49 1.500 - 1.49 1.500 - 2.49 1.500 - 3.49 1.500 - 4.49 1.500 - 4.49 1.500 - 4.49 1.500 - 4.49 1.500 - 4.49 1.500 - 4.49 1.500 - 4.49 1.500 - 4.49 1.500 - 4.49 1.500 - 1.49	0.0- 1. 0.9	0- 2 1.9 	2.0- 5071 2335 7406 ARGES	PER 3.0- 4. 799 284 1 1084 T HS(FT) ANGLE C PER 3.0- 4.	IOD(58 0-5.4.9 i i = 1.5 LASS (GHT AN	CONDS) .0- 7 6.9	.0- 8 7.9 	.0- 5 8.9 		5071 31344 20 00 00 00 00
STATT WATER PERCENT OF THE IGHT (FEET) 0.50 - 0.49 1.500 - 1.49 1.500 - 1.49 1.500 - 2.49 1.500 - 3.49 1.500 - 4.49 1.500 - 4.49 1.500 - 4.49 1.500 - 4.49 1.500 - 4.49 1.500 - 4.49 1.500 - 4.49 1.500 - 4.49 1.500 - 4.49 1.500 - 1.49	0.0- 1. 0.9	0- 2 1.9 	2.0- 5071 2335 7406 ARGES	PER 3.0- 4. 799 284 1 1084 T HS(FT) ANGLE C PER 3.0- 4.	10D(SE 0-95.4.9 i i = 1.5 LASS (GHT AN 10D(SE 0-95.4.9	CONDS) .0- 7 6.9	.0- 8 7.9 	.0- 5 8.9 		5071 3134 28 00 00 00 00
STATIFE HEIGHT (FEET) 0.499	0.0- 1. 0.9	0- 2 1.9 	2.0- 5071 2335 7406 ARGES	PER 3.0- 4. 799 284 1 1084 T HS(FT) ANGLE C PER 3.0- 4.	10D(SE 0-95.4.9 i i = 1.5 LASS (GHT AN 10D(SE 0-95.4.9	CONDS) .0- 7 6.9	.0- 8 7.9 	.0- 5 8.9 		5071 3134 2 000 000

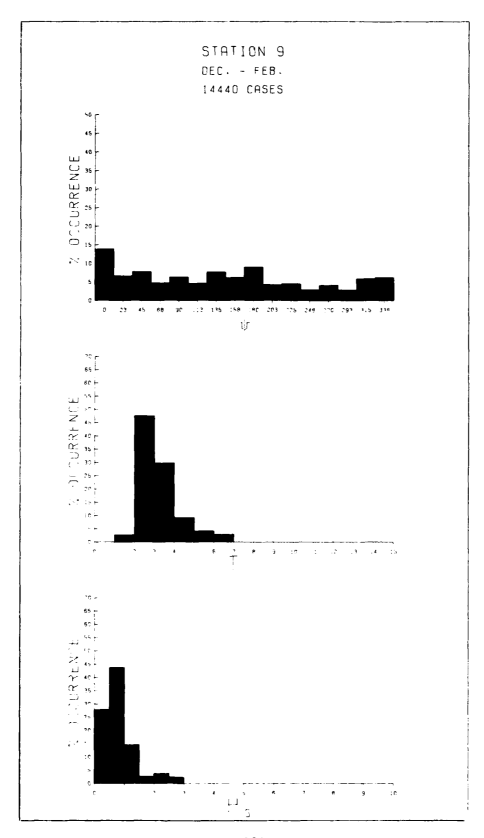
	ION 9 20 R DEPTH = 1 ENT OCCURRE	YEARS 3.00 FE NCE(X100					H) = 9 Y DIREC	0.0 TION		707. 1
HEIGHT(FEET)	0.0- 1.0	- 2.0- .9 2.9		'ERIOD(5 4.0-, 5			7.0- 8 7.9	.0- 9 8.9	.0- LONGER	TOTAL
0:50 - 0:49 0:50 - 0:99 1:00 - 1:49	•	. 5 : :	296 :	78i	1050	:	:	:	:	1831 0
1.50 - 1.49 2.50 - 2.49 3.00 - 3.49	•		:	2819 70	1305	1007 78	18 10	:	:	3826 1471 10
3.50 - 3.99 4.00 - 4.49 4.50 - 4.99 5.00 - GREATER	•			:	:	:		:	:	1 0 0
AVERAGE HS	0 (FT) = 1.87	0 5	296 ST H5(F	3670 T) = 3.	2355 .85	1085 ANGLE	28 CLASS %	= 7.	.4	
STAT	ION 9 20	YEARS	ANGLE	CLASS	(DEG	AZIMUT	H) = 11	2.5		
PERC HEIGHT(FEET)	ION 9 20 R DEPTH = 1 ENT OCCURRE	KĊĔ(X100		EIGHT A			Y DIREC	TION		TOTAL
0 0 00	0.0- 1.0			4.0- 5	5.0- 5.9	6.0-	7.0- 8 7.9	.0- 9 8.9	.0- LONGER	F. 1
0.50 - 0.99 1.00 - 1.49 1.50 - 1.99	•	. 32	1569 1569 455	29 855 468		•	:	:	:	1598 1310 1468
2.50 - 2.49 2.50 - 3.49 3.50 - 3.99	•		:	23	34 6 :	:	:	:	:	57 6 0
4.00 - 4.49 5.00 - GREATER TOTAL	: ò	: : 0 32	: 2533	: 1375	: 40	: 0	: ò	: 0	: Ò	0
	(FT) = 0 04	LARGE	ST HS(F	T1 = 2	.84	ANGLE	CLASS %	= 4.	0	
AVERAGE HS			J. 11511	.,					. •	
	-							5.0 TION		
	ION 9 20 3 DEPTH = 1 ENT OCCURRE	YEARS 3.00 FE 4CE(X100	ANGLE 0) OF H	CLASS EIGHT A	(DEG .	AZIMUT RIOD B S)	H) = 13 Y DIREC			TOTAL
STAT: Water Perce	-	YEARS 3.00 FE 4CE(X100	ANGLE 0) OF H	CLASS EIGHT A	(DEG .	AZIMUT RIOD B S)	H) = 13 Y DIREC			TOTAL
STAT: Water Perce	ION 9 20 3 DEPTH = 1 ENT OCCURRE	YEARS 3.00 FE 4CE(X100	ANGLE O) OF H P 3.0-	CLASS EIGHT A	(DEG .	AZIMUT RIOD B S)	H) = 13 Y DIREC			TOTAL 2014 3471 1144
STAT: Water Perce	ION 9 20 3 DEPTH = 1 ENT OCCURRE	YEARS 3.00 FE NCE(X100	ANGLE ET OF H O OF H P 3.0-	CLASS EIGHT A	(DEG .	AZIMUT RIOD B S)	H) = 13 Y DIREC			TOTAL 2014 3471 1114 1115
STAT: Water Perce	ION 9 20 3 DEPTH = 1 ENT OCCURRE	YEARS 3.00 FE 3.00 FE 9.0- 9.2.995 . 2014 . 995 	ANGLE FO OF H P 3.0- 3.9 2476 1079	CLASS EIGHT A ERIOD(S 4.0-9 65 114 115	(DEG .	AZIMUT RIOD B S)	H) = 13 Y DIREC			TOTAL 2014 3414 1115 00 00 00
STATE WATER WATER HEIGHT (FEET) 0.499 0.499 0.50012.499 12.50012.499 12.50014.499 12.50014.499 12.50014.499 12.50014.499 12.50014.499 12.50014.499 12.50014.499 15.50014.499 15.50014.499	ION 9 20 3 DEPTH = 1 ENT OCCURRE	YEARS 3.00 FE 9 2.0 - 9 2.9 2.014 . 995 	ANGLE ET OF H O OF H P 3.0-	CLASS EIGHT A ERIOD(S 4.0-9 65 114 1 1	(DEG	AZIMUT RIOD B S) 6.0- 6.9	H) = 13 Y DIREC	.0- 9	LONGER : : : : : : : : : :	TOTAL 20141 34144 1115 1000 000
STATE WATEL HEIGHT(FEET) - 0.499	ION 9 20 3 DEPTH = 1 ENT OCCURRENT 0.0- 1.0 0.9 1.0 	YEARS 5,000 FEE VCE(X100 - 2.9 - 2.9 - 2014 - 995 	ANGLE FT OF H PP 3.0-9 2476 1079 : : : : : : : :	CLASS EIGHT A ERIOD(S 4.0-9 5 	(DEG	AZIMUT RIOD B S) 6.0- 6.9 	H) = 13 Y DIREC 7.0- 8 	.0- 5 8.9 	LONGER : : : : : : : : : :	TOTAL 2014 3414 111 111 100000
STATE WATEL HEIGHT(FEET) - 0.499	O.O- 1.0	YEARS 5,000 FEE VCE(X100 - 2.9 - 2.9 - 2014 - 995 	ANGLE 3.0-9 2476 1079 2476 1079 3555 ST HS(F	CLASS EIGHT A ERIOD(S 4.0-9 5 	(DEG	AZIMUT RIOD B S) 6.0 ANGLE	H) = 13 Y DIREC 7.0- 8 	.0- 5 8.9 	LONGER : : : : : : : : : :	TOTAL 2014 34144 1115 00000
STATE WATER WATER WATER HEIGHT (FEET) 0.499 -0.499 -0.500 - 12.499 -12.500 - 12.499 -13.499 -14.499 -15.000 - 14.499 -15.000	ION 9 20 3 DEPTH = 1 ENT OCCURRENT 0.0- 1.0 0.9 1.0 	YEARS 3 CO FE 9 2 0 - 9 2 0 9 5 2 0 14 2 9 9 5 3 0 0 9 6 4 ARGE YEARS 3 0 0 0 9 6 4 ARGE	ANGLE F) OF H P 3.0-9 2476 1079 :: 3555 ST HS(F	CLASS EIGHT A ERIOD(S 4.0-9 65 114 1 1 1 1 1 1 CLASS EIGHT A ERIOD(S	(DEG AND PE SECOND 5.0- 0 0	AZIMUT RIOD B S) 6.0- 0 ANGLE AZIMUT RIOD B S)	H) = 13 Y DIREC 7.0- 8 0 0 CLASS % H) = 15 Y DIREC	.0- 9	LONGER : : : : : : : : : :	20474451 20474451 2000 2000
STATE WATER WATER WATER HEIGHT (FEET) 0.499 -0.499 -0.500 - 12.499 -12.500 - 12.499 -13.499 -14.499 -15.000 - 14.499 -15.000	TON 9 20 3 DEPTH = 10 0.0- 1.0 0.0- 1.0 0 0.72 (FT) = 0.72 CON 9 20 CON 9 21 CON PTH = 11 CON PTH = 11	YEARS 3 CO FE 9 2 0 - 9 2 0 9 5 2 0 14 2 9 9 5 3 0 0 9 6 4 ARGE YEARS 3 0 0 0 9 6 4 ARGE	ANGLE FT OF HI 3.0-9 2476 1079 :: 3555 ST HS(F	CLASS EIGHT A ERIOD(S 4.0-9 65 114 1 1 1 1 1 1 CLASS EIGHT A ERIOD(S	(DEG AND PE SECOND 5.0- 0 0	AZIMUT RIOD B S) 6.0- 0 ANGLE AZIMUT RIOD B S)	H) = 13 Y DIREC 7.0- 8 0 0 CLASS % H) = 15 Y DIREC	.0- 9	LONGER : : : : : : : : : :	20141 3474451 111 100 00
STATE WATER HEIGHT (FEET) 0.499 0.999	TON 9 20 3 DEPTH = 10 0.0- 1.0 0.0- 1.0 0 0.72 (FT) = 0.72 CON 9 20 CON 9 21 CON PTH = 11 CON PTH = 11	YEARS 3 CO 100 2 0 2 0 9 100 3 000 100 4 APGE 3 CO 2 0 9 100 4 APGE 4 APGE 5 CO 7 100 7 CO 7 100 8 CO 7 100 9 CO 7 1	ANGLE F) OF H P 3.0-9 2476 1079 :: 3555 ST HS(F	CLASS EIGHT A ERIOD(S 4.0-9 65 114 1 1 1 1 1 1 CLASS EIGHT A ERIOD(S	(DEG AND PE SECOND 5.0- 0 0	AZIMUT RIOD B S) 6.0- 0 ANGLE AZIMUT RIOD B S)	H) = 13 Y DIREC 7.0- 8 0 0 CLASS % H) = 15 Y DIREC	.0- 9	LONGER : : : : : : : : : :	20141 3474451 111 100 00
STATE WATER WATER WATER HEIGHT (FEET) 0.499 -0.499 -0.500 - 12.499 -12.500 - 12.499 -13.499 -14.499 -15.000 - 14.499 -15.000	TON 9 20 3 DEPTH = 10 0.0- 1.0 0.0- 1.0 0 0.72 (FT) = 0.72 CON 9 20 CON 9 21 CON PTH = 11 CON PTH = 11	YEARS 3 CO 100 2 0 2 0 9 100 3 000 100 4 APGE 3 CO 2 0 9 100 4 APGE 4 APGE 5 CO 7 100 7 CO 7 100 8 CO 7 100 9 CO 7 1	ANGLE FT OF HI 3.0-9 2476 1079 :: 3555 ST HS(F	CLASS EIGHT A ERIOD(S 4.0-9 65 114 1 1 1 1 1 1 CLASS EIGHT A ERIOD(S	(DEG AND PE SECOND 5.0- 0 0	AZIMUT RIOD B S) 6.0- 0 ANGLE AZIMUT RIOD B S)	H) = 13 Y DIREC 7.0- 8 0 0 CLASS % H) = 15 Y DIREC	.0- 9	LONGER : : : : : : : : : :	20474451 20474451 2000 2000

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STATION 9 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 180.0 WATER DEPTH = 13000 FEET ANGLE CLASS (DEG AZIMUTH) = 180.0 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
 HEIGHT(FEET)
                                                                                                                                 TOTAL
                            0.0-9 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
                  STATION 9 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 202.5
WATER DEPTH = 13500 FEET
PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                TOTAL
                           0.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
                 STATION 9 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 225.0 WATER DEPTH = 13000 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                              PERIOD(SECONDS)
                                                                                                                                TOTAL
                          0.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.0- 5.5- 6.0- 7.0- 8.0- 9.0-
LONGER
        AVERAGE HS(FT) = 0.54 LARGEST HS(FT) = 2.17 ANGLE CLASS % = 5.5
                 STATION 9 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 247.5
HATER DEPTH = 13.00 FEET
PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                              PERIOD(SECONDS)
                                                                                                                               TOTAL
                          0.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
       AVERAGE HS(FT) = 1.07 LARGEST HS(F
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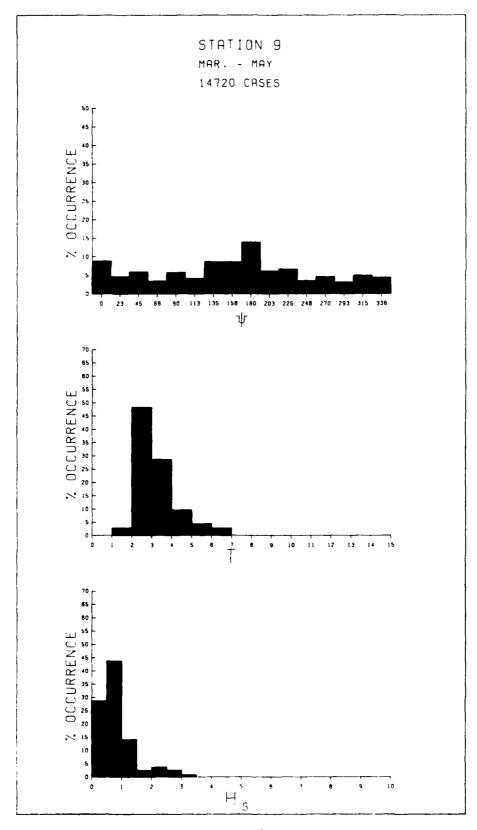
STATI WATER PERCE HEIGHT(FEET)	ON 9 2 DEPTH = NT OCCURR	0 YEA 13.00 Ence(RS FEET X1000)	OF HE	CLASS EIGHT A	AND PE) = 27 DIREC	0.0 TION		TOTAL
NEIONI (TEET)	0.0- 1.	0- 2 1.9	2.9				6.0- 7 6.9	'.o̞ 8	.0- 9	.0- LONGER	
0.500 - 10.999 1.000 - 10.999 1.000 - 10.999 1.000 - 10.999 1.000 - 10.999 1.000 - 4499 1.000 - 4499 1.000 - 10.999 1.000 - 10	0.7	· · · · · · · · · · · · · · · · · · ·	13	253	704	823 : 1143 338 :	725 : 280 400 147 : 1552	88		: : : : : :	979 881 81 10 1148 668 4447 77 9
AVERAGE HS	FT) = 1.9	0 L	ARGEST	HS(FI	r) = 5.	.41	ANGLE C	LASS %	= 5.	1	
STATI WATER PERCE HEIGHT(FEET)	ON 9 2 DEPTH = NT OCCURR	O YEA 13.00 ENCE(RS FEET X1000)		CLASS EIGHT /) = 29 DIREC	2.5 TION		TOTAL
7.20	0.0- 1.	0- 2 1.9	2.9				6.0- 7	'.0- 8	.0- 9	.O- LONGER	
0.50 - 0.49 1.50 - 1.49 2.500 - 1.49 2.500 - 2.49 3.50 - 3.49 3.50 - 3.49 4.50 - 4.49 4.50 - 4.99 5.00 - 4.50		· · · · · · · · · · · · · · · · · · ·		148 455 	518 1521 366 	126 70 :			· · · · · · · · · · · · · · · · · · ·		1483 1525 1545 1545 1545 1545 1545 1545 1545
10175									_	_	
AVERAGE HS	FT) = 1.1	.2 L	ARGEST	HS(F)	1) = 2	.64	ANGLE C	LASS /	= 3.	2	
AVERAGE HSC STATI HATER PERCE	FT) = 1.1 ON 9 = 2 DEPTH = NT OCCURR			ANGLE	CLASS EIGHT	(DEG AND PE	AZIMUTH			z	
AVERAGE HS(ON 9 2 DEPTH = NT OCCURR	O YEA 13.00 ENCE	RS FEET X1000	ANGLE OF HI	CLASS EIGHT A	(DEG AND PE SECOND	AZIMUTH RIOD BY	() = 31 CDIREC	5.0 Tion). D-	TOTAL
AVERAGE HSC STATI HATER PERCE	ON 9 2 DEPTH = NT OCCURR	O YEA 13.00 ENCE	RS FEET X1000	ANGLE OF HI	CLASS EIGHT	(DEG AND PE SECOND	AZIMUTH	() = 31 CDIREC	5.0 TION		1661 2753
AVERAGE HSC STATI HATER PERCE	ON 9 2 DEPTH = NT OCCURR	O YEA 13.00 ENCE	ARS X1000	ANGLE OF HI PI 3.0-	CLASS EIGHT A	(DEG AND PE SECOND	AZIMUTH RIOD BY	() = 31 CDIREC	5.0 Tion). D-	1661 23743 650 000 0
AVERAGE HS(STATI WATER PERCE HEIGHT(FEET) 0.500 - 11.499 1.500 - 22.39.499 1.500 - 34.499 1.500 - 34.499 1.500 - 49.499 1.5	ON 9 2 DEPTH = NT OCCURR 0.0- 1.	0 YEA 13.00 ENCE(2.0-9 3 1661 1127	ANGLE PH 3.0-9 716	CLASS EIGHT A ERIOD(3 4.0-9 37 66 5	(DEG AND PE SECOND	AZIMUTH RIOD BY	() = 31 CDIREC	5.0 TION 8.9). D-	1661 23743 7566 000 00
AVERAGE HS(STATI WATER PEPCE HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.49 1.500 - 1.49 1.500 - 1.49 1.500 - 2.49 1.500 - 2.49 1.500 - 4.99 1	ON 9 2 DEPTH = NT OCCURR 0.0- 1.	0 YEA 13000 ENCE(2.2-9 3 1661 1127 	ANGLE PH 3.0-9 1247 716	CLASS EIGHT / ERIOD(S 4.0-9 37 66 5 108 T) = 2 CLASS EIGHT /	(DEG AND PE SECOND 5.0-9 0	AZIMUTH RIGO BY S) 6.0- 7 6.9 0 ANGLE (AZIMUTH RIGO BY	7.0- 8 7.0- 8 7.0- 8 	5.0 TION 3.0- 9 8.9). D-	163743 766500000
AVERAGE HS(STATI WATER PEPCE HEIGHT(FEET) 0.50 - 0.49 1.50 - 1.49 2.500 - 2.49 2.500 - 2.49 2.500 - 3.49 2.500 - 3.49 2.500 - 3.49 2.500 - 4.49 2.500 - 4.49 2.500 - 4.89 2	ON 9 2 DEPTH = NT OCCURR 0.0- 1. 0.0- 1. 0.0- 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	0 YEA 13.00 1.9 0 1.9	2.0-9 1661 1127 2788 LARGEST	ANGLE PI 3.0-9 1247 716	CLASS EIGHT / ERIOD(: 4.0	(DEG AND PE SECOND 5.0-9 0 .24 (DEG AND PE SECOND	AZIMUTH RIOD BY S) 6.0 6.9 0 ANGLE (AZIMUTH RIOD B)	7.0-9 8 7.9-8 6 7.0-9 8 6 7.9-8 7.9 7.9 7.9 7.9 7.9 7.9 8 7.0 8 7.0 8 7.0 8 7.0 8 7.0 8 7.0 8 7.0 8 7.0 8 7.0 8 8 7.0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	5.0 TION 8.9 	0	TOTAL 166143756500000000000000000000000000000000000
AVERAGE HS(STATI WATER PEPCE HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.49 1.500 - 1.49 1.500 - 1.49 1.500 - 2.49 1.500 - 2.49 1.500 - 4.99 1	ON 9 2 DEPTH = NT OCCURR 0.0- 1. 0.0- 1. 0.0- 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	0 YEA 13000 ENCE(2.0-9 1661 1127 2788 LARGEST	ANGLE PI 3.0-9 1247 716	CLASS EIGHT / ERIOD(: 4.0	(DEG AND PE SECOND 5.0-9 0 .24	AZIMUTH RIGO BY S) 6.0- 7 6.9 0 ANGLE (AZIMUTH RIGO BY	7.0-9 8 7.9-8 6 7.0-9 8 6 7.9-8 7.9 7.9 7.9 7.9 7.9 7.9 8 7.0 8 7.0 8 7.0 8 7.0 8 7.0 8 7.0 8 7.0 8 7.0 8 7.0 8 8 7.0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	5.0 TION 8.9). D-	163743 766500000

WATER	SI HTGEPTH NT OCCL	REPENCI	00 FEI	20 YE/ 1 OF HI	ARS Fight /	FOR AL AND FER	LL DIRI	ECTIONS	DIRECT	TTONS	
HEIGHT(FEET)	0000		-,			SECONO					TOTAL
	0.0-	1.0-	2.0-	3.0- 3.9	4.0-9	5.0-	6.0-9	7.0- 7.9	8.0-	9.0- LONGER	
0.50 - 0.49 1.50 - 1.499 1.50 - 1.499 2.50 - 2.499 2.50 - 2.499 3.50 - 4.99 4.50 - 4.99 5.00 - GREATER TOTAL		400 	2892 2111 5003 GEST H	131 1486 702 8 	709 1323 1444 297 77 977	187 12 245 245 38 	72 100 28 40 14 262	8 1 1 7 17			335455170 492060664170

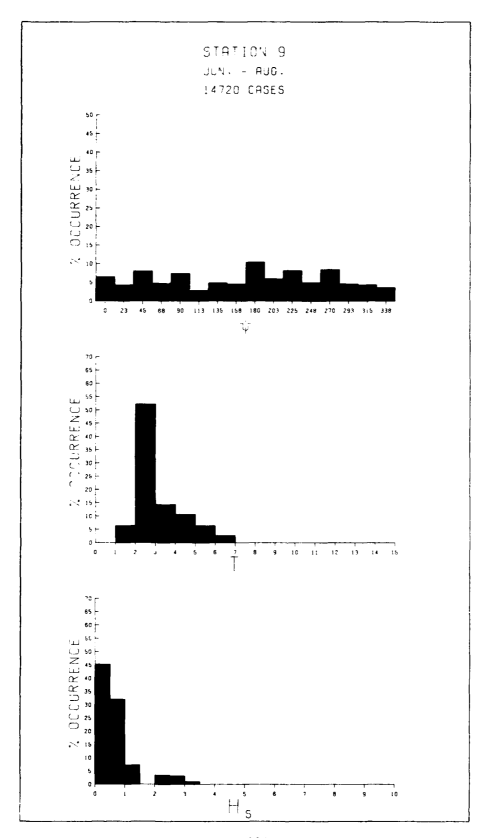


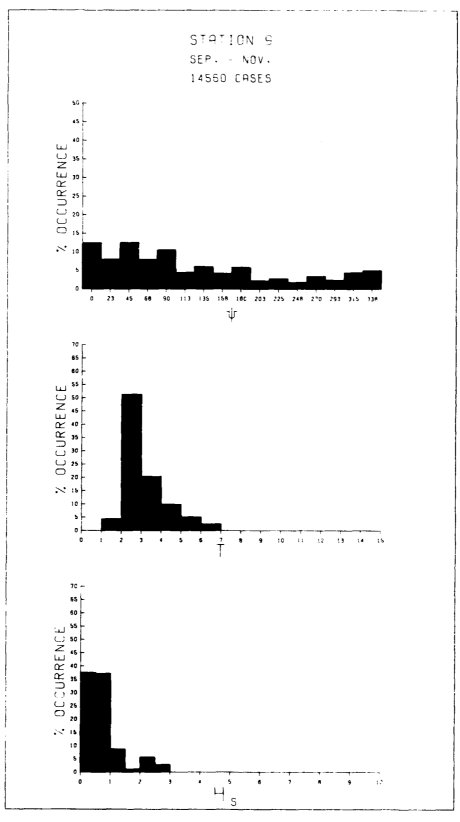


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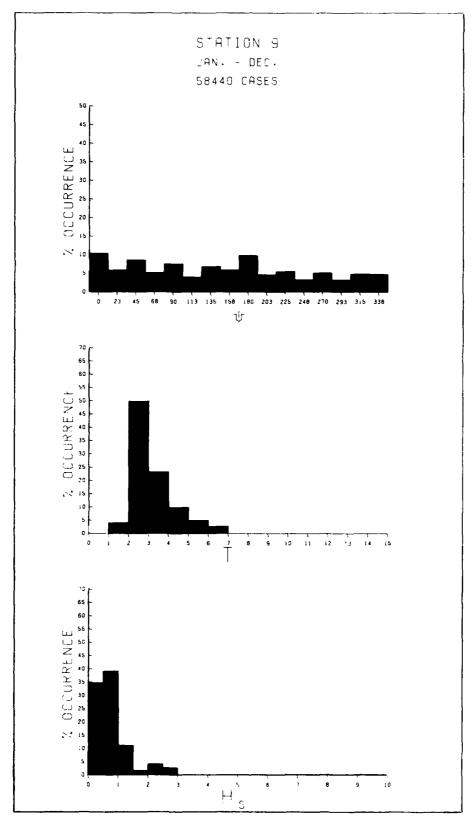
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HOLDER THE CONTROL OF THE PROPERTY CONTROL OF THE PROPERTY OF

THE STATE OF THE S



MEAN HS(FEET) BY MONTH AND YEAR

STATION 9

MONTH

	JAN	FEB	MAR	APR	MAY	HUL	JUL	AUG	SEP	OCT	NOV	DEC	
YEAR 1956 1957 1958 1959 1960 1961 1962	0.7 0.6 0.9 0.8 1.0	0.6 0.7 0.8 0.9 1.1 1.0	0.7 0.8 0.8 1.0 1.1	0.7 0.7 1.0 0.8 1.0	0.5 0.6 0.8 0.8 0.8	0.7 0.5 0.7 0.8 0.8	0.6 0.6 0.7 0.7 0.8 0.7	0.4 0.8 0.7 1.0 0.7 0.7	0.6 0.7 0.8 1.0 0.8 0.8	0.6 0.7 0.8 0.9 0.6 0.8	0.6 0.7 0.9 1.0 0.7	0.6 0.7 0.8 1.1 0.9 0.9	MEAN 0.6 0.7 0.8 0.9 0.9
1963 1964 1965 1966 1967 1968 1969	0.6 1.0 1.0 0.9 0.7 0.7	0.8 1.3 1.1 1.1 0.8 0.7 0.8	0.7 1.1 1.0 1.0 0.8 0.8	0.7 0.9 0.9 1.1 0.8 0.7 0.8	0.7 0.8 0.9 1.0 0.7 0.7 0.8	0.6 0.7 0.9 0.7 0.8 0.7	0.6 0.9 0.7 0.8 0.6 0.7	0.5 0.7 0.6 0.5 0.5 0.7 0.6	0.5 0.9 0.8 0.8 0.6 0.6	0.7 1.0 1.0 0.7 0.6 0.6 0.8	0.9 0.8 0.8 0.7 0.8	0.9 0.9 0.9 0.9 0.8 0.9	0.7 0.9 0.9 0.8 0.7 0.7 0.8
1971 1972 1973 1974 1975	0.6 0.8 0.8 0.7 0.7	1.1 0.7 0.8 0.8 0.3	1.1 0.8 1.0 0.8 0.8	1.0 0.8 1.0 0.8 0.7	0.8 0.7 0.8 0.6	0.9 0.9 0.6 0.6 0.7	0.8 0.7 0.5 0.6 0.6	0.8 0.6 0.5 0.5	0.7 0.6 0.8 0.6 0.6	0.5 0.8 0.6 0.6 0.6	0.8 0.8 0.7 0.7 0.7	0.7 0.7 1.0 0.8 0.8	0.8 0.7 0.8 0.7

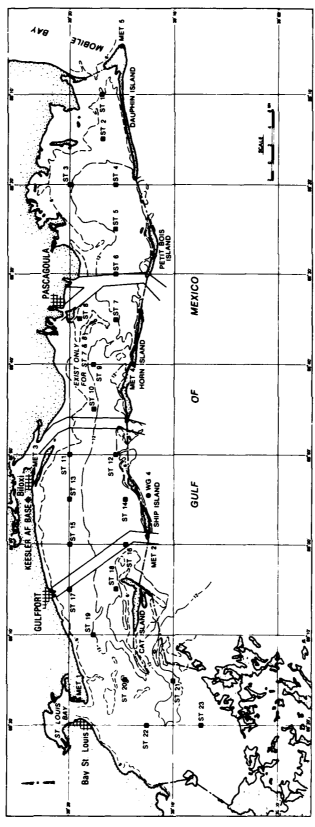
LARGEST HS(FEET) BY MONTH AND YEAR

STATION 9

MONTH

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	иои	DEC
YEAR												
1956	3.7	3.6	3.7	3.6	2.8	2.9	3.7	2.9	2.9	3.1	3.1	4.0
1957	3.4	3.6	4.1	4.4	3.4	3.1	3.6	3.3	2.9	2.9	3.6	3.8
1958	4.3	4.4	3.8	4.4	3.5	3.7	4.0	3.1	2.8	3.5	2.9	3.3
1959	3.7	3.1	3.9	2.7	2.9	3.7	2.9	3.7	3.5	4.5	3.5	4.6
1960	5.3	4.4	5.1	4.5	3.5	4.4	3.5	3.3	2.8	2.7	2.7	4.5
1961	5.0	4.6	4.6	5.1	3.9	3.3	3.5	3.1	2.7	3.3	4.5	4.0
1962	4.9	4.0	4.8	3.1	3.3	3.9	3.3	2.8	2.9	2.7	3.5	3.5
1963	2.8	3.7	3.9	3.7	3.9	3.3	3.5	3.3	2.7	2.8	4.8	3.3
1964	4.8	5.4	4.9	3.5	3.3	3.7	4.2	3.5	2.8	3.3	3.5	3.7
1965	4.9	4.9	4.6	4.2	3.9	3.9	4.0	4.4	3.4	3.5	3.9	2.8
1966	3.9	4.5	4.4	4.9	2.9	2.8	3.1	2.7	2.9	3.1	2.7	4.0
1967	3.5	3.5	3.7	4.0	3.5	3.3	3.5	2.7	2.8	2.9	3.1	4.5
1968	4.6	3.3	4.4	3.1	3.7	3.7	2.8	3.9	2.8	2.7	3.7	4.0
1969	3.3	3.5	4.5	4.4	3.1	3.1	3.1	3.8	2.8	3.3	3.5	4.0
1970	3.1	3.7	4.2	3.3	2.8	4.2	4.4	3.7	3.1	3.5	4.2	4.2
1971	4.0	4.6	4.8	4.4	4.0	3.3	3.3	4.2	2.8	3.3	3.5	2.8
1972	3.5	3.9	4.5	3.3	2.9	4.2	3.5	3.5	3.7	3.1	3.9	3.9
1973	3.7	3.9	4.0	3.9	3.7	3.5	2.8	3.3	2.9	2.7	4.4	4.4
1974	3.5	3.9	3.7	3.1	3.5	3.1	3.7	2.8	2.9	2.7	3.9	3.9
1975	3.1	3.7	3.3	2.8	2.7	3.9	2.8	3.5	2.7	2.8	2.8	4.0

LARGEST HS(FEET) FOR STATION 9 = 5.4



D307

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STATION 10 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 0. WATER DEPTH = 11 50 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PEPIOD BY DIRECTION
HEIGHT(FEET)
                                                                            PERIOD(SECONDS)
                                                                                                                                                           TOTAL
                                \begin{smallmatrix} 0.0- & 1.0- & 3.0- & 3.0- & 4.0- & 5.0- & 6.0- & 7.0- & 8.0- & 9.0- \\ 0.9 & 1.9 & 2.9 & 3.9 & 4.0- & 5.9- & 6.9 & 7.9 & 8.9- & LONGER \end{smallmatrix}
                     STATION 10 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 22.5 WATER DEPTH = 11.50 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                                                                                                           TOTAL
                                0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.0- 5.9 6.9 7.9 8.9 LONGER
                     STATION 10 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 45.0 WATER DEPTH = 11.50 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                                                                                                           TOTAL
                                0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.0- 5.9 6.9 7.9 8.9 LONGER
                     STATION 10 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 67.5 WATER DEPTH = 1150 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                           PERIOD(SECONDS)
                                                                                                                                                           TOTAL
                                0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.0- 5.9 6.0- 7.0 8.0- 9.0-
LONGER
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STATION 10 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 90.0 WATER DEPTH = 11.50 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                       PERIOD(SCCONOS)
                                                                                                                                                TOTAL
                              0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
         AVERAGE HS(FT) = 2.19 LARGEST HS(FT) = 3.64
                   STATION 10 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 112.5 WATER DEPTH = 11.50 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                                TOTAL
                              \begin{smallmatrix} 0.0- & 1.0- & 3.0- & 3.0- & 4.0- & 5.0- & 6.0- & 7.0- & 8.0- & 9.0- \\ 0.9 & 1.9 & 2.9 & 3.9 & 4.0- & 5.9- & 6.9 & 7.9 & 8.9 & LONGER \end{smallmatrix}
                   STATION 10 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 135.0 WATER DEPTH = 11.50 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                      PERIOD (SECONDS)
HEIGHT(FEET)
                                                                                                                                                TOTAL
                             0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
                   STATION 10 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 157.5 WATER DEPTH = 1150 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                      PERIOD(SECONDS)
HEIGHT(FEET)
                                                                                                                                                TOTAL
                             0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
```

STAT WATE DEDC	ION 10 S R DEPTH = ENT OCCURR	SEASON] FEET	ANGLE	CLASS	(DEG	AZIMUTI	1)= 180	0.0 rton		
HEIGHT(FEET)	Citt OCCORP	(LINCE (A1000		RIOD(SI			DIREC	1011		TOTAL
	0.0- 1. 0.9	1.9	.0- 3	3.9- 4	· 9- 5	0- 6 5.9	·0- 7	.0- 8 7.9	.0- 9 8.9	.0- LONGER	
0 0.49 0.50 - 0.99 1.00 - 1.49	. 1	1821	3206 2707	678 547	:	:	:	:	:	:	5027 3 <u>3</u> 85
1.50 - 1.99	:	:	:	ŽŽ	12	:	:	:	:	:	27
2.50 - 2.99	:	:	:	:	13	:	:	:	:	:	Ź
3:50 - 3:33	•	:	:	:	:	:	:	:	:	•	Ŏ
4:50 - 4:33	:	:	:	:	:	:	:	:	:	•	Ŏ
5.00 - GREATER TOTAL	Ö 1	182i !	5913	1252	13	Ô	Ò	Ġ	Ġ	Ö	U
AVERAGE HS	(FT) = 0.5	53 L/	ARGEST	T HS(FT) = 2.0	10 AI	NGLE CI	LASS %	= 9.0	0	
STAT	ION 10 S R DEPTH = ENT OCCURR	EASON	FEET	ANGLE	CLASS	(DEG /	AZIMUTI	1)= 20	2.5		
HEIGHT(FEET)	ENT OCCURR	(ENCEL)	XIUUU.		RIOD(SE			DIREC	IIUN		TOTAL
110111111111111111111111111111111111111	0.0- 1	n_ 3	n_ 3					n_ &	0- 9	0-	10125
	0.0.9			3.0- 4 3.9	4.9	5.9	6.9	7.9	8.9	LÖNGER	
0.50 - 0.49	•	235	1260 1918	429	•	•	•	•	•	•	1495 2347
1.00 - 1.49	:	•		339	ż	:	•	•	•	•	339
2.00 - 2.49	:	:		:	ě	:	:	:	:	•	16
3:00 - 3:49	:	:	:	:	:	:	:	:	:	:	ŏ
4:00 - 4:43	:	:	:	:	:	:	:	:	:	:	Ŏ
4.50 - 4.99 5.00 - GREATER	•		:	:	- 2	•	•	•	•	•	ő
TOTAL	0		3178	774	12	0	0	0	0	- 0	
AVERAGE HS	(FI) = 0.6) L/	ARGES	r HS(FT) = 2.1	.O A1	NGLE CI	LASS %	= 4.	2	
STAT Wate Perci	ION 10 S R DEPTH = ENT OCCURR	SEASON 11.50 RENCE()	1 FEE1 X1000	ANGLE OF HE	CLASS IGHT AN	(DEG /	AZIMUTH	1)= 22! DIREC	5. 0 FION		
STAT WATE PERC HEIGHT(FEET)				PE	RIOD(SE	CONDS)				TOTAL
					RIOD(SE	CONDS)			0- LÖNGER	TOTAL
		.0- 3. 1.9	.0- ³	PEI 3.9 4	RIOD(SE	CONDS)			.0- LONGER	TOTAL
		.0- 3. 1.9		PE	RIOD(SE	CONDS)			.0- LONGER :	TOTAL 1835 2537
		.0- 3. 1.9	.0- ³	PEI 3.9 4	RIOD(SE	CONDS)			O- LONGER : :	TOTAL 1835 2033 2033 2033 2033 2033
		.0- 3. 1.9	.0- ³	PEI 3.9 4	RIOD(SE	CONDS)			O- LONGER : : :	TOTAL 183537 2052 2000
		.0- 3. 1.9	.0- ³	PEI 3.9 4	RIOD(SE	CONDS)			O- LONGER : : : :	TOTAL 1835377 60000
HEIGHT(FEET) 0 0.49 0.50 - 0.99 1.500 - 1.49 1.500 - 2.99 2.000 - 2.99 3.000 - 3.49 3.500 - 4.49 4.500 - 4.49 5.00 - GREATER		.0- 3 1.9	.0- 1 2.9 1835 1156	PEI 3.9- 4 879 533	RIOD(SE .0- 5. 4.9 : 27 6	CONDS)			O- LONGER : : : :	TOTAL 183537760000000
HEIGHT(FEET) 0 0.49 0.50 - 0.99 1.50 - 1.49 1.50 - 1.49 2.50 - 2.49 2.50 - 2.49 3.00 - 3.49 3.00 - 3.49 4.50 - 4.49 4.50 - 4.99 5.00 - GREATER	0.0-, 1.	0- 3 1.9	.0- 1 2.9 1 1835 1156	PEI 3.9-4 879 533	RIOD(SE .0- 5. 4.9 : 27 6 :	CONDS 0- 6 5.9	0 7	,0- 8 7-9 :	.0- 9 8.9 : 	0- LONGER : : : : : : :	TOTAL 1835537 25537 00000
HEIGHT(FEET) 0 0.49 0.50 - 0.99 1.500 - 1.49 1.500 - 2.99 2.000 - 2.99 3.000 - 3.49 3.500 - 4.49 4.500 - 4.49 5.00 - GREATER	0.0-, 1.	0- 3 1.9	.0- 1 2.9 1 1835 1156	PEI 3.9- 4 879 533	RIOD(SE .0- 5. 4.9 : 27 6 :	CONDS 0- 6 5.9)	,0- 8 7-9 :	.0- 9 8.9 : 	0- LONGER : : : : : : : : : :	TOTAL 18353776000000
HEIGHT(FEET) 0 0.49 0.50 - 0.99 1.50 - 1.49 1.50 - 2.49 2.50 - 2.49 2.50 - 3.49 3.50 - 3.49 3.50 - 4.99 5.00 - GREATER TOTAL AVERAGE HS	0.0-, 1.	0 - 3 1.9 0 4	.0- 1 2.9 1835 1156 2991 ARGES1	PEI 3.0- 4 879 533 : : : : : : : : : : : : : : : : : :	RIOD(SE .0- 5. 4.9 5. 27 6. 33) = 2.2	CONDS) .0- 7. 6.9	0- 8 7.9	0- 9	0- LONGER : : : : : : :	5537600000 865 865 25
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.99 2.50 - 2.49 2.50 - 2.49 2.50 - 3.49 3.50 - 3.49 3.50 - 4.99 4.50 - 4.99 5.00 - GREATER AVERAGE HS	0.0- 1. 0.9	0 - 3. 1.9 0 :	.0- 1 1835 1156 299i ARGEST	PEI 3.0- 4 879 533 : : : : : : : : : : : : : : : : : :	RIOD(SE .0- 5. 4.9 5. 27 6 33) = 2.2 CLASS IGHT AN	ONDS) .0- 7. 6.9	0- 8 7-9	0- 9	0- LONGER : : : : : : : 0	TOTAL 1835537 2000000000000000000000000000000000000
HEIGHT(FEET) 0 0.49 0.50 - 0.99 1.50 - 1.49 1.50 - 2.49 2.50 - 2.49 2.50 - 3.49 3.50 - 3.49 3.50 - 4.99 5.00 - GREATER TOTAL AVERAGE HS	0.0- 1. 0.9	0 - 3. 1.9 0 :	.0- 1 1835 1156 299i ARGEST	PEI 3.0- 4 879 533 : : : : : : : : : : : : : : : : : :	RIOD(SE .0- 5. 4.9 5. 27 6 6. 33 3 1 = 2.2 CLASS IGHT AN	ONDS) .0- 7. 6.9 0 NGLE CI	0- 8 7.9	0- 9 6.9 6.9 6.9 7.5	O- LONGER : : : : : : : : : : : : : : : : : : :	105 805 105 105
HEIGHT(FEET) 0 0.49 0.50 - 0.99 1.50 - 1.49 1.50 - 1.49 2.50 - 2.99 3.00 - 3.49 3.00 - 3.49 4.00 - 4.99 5.00 - GREATER TOTAL AVERAGE HS WATE PERCO	0.0- 1. 0.9	0 - 3. 1.9 0 :	.0-91 1835 1156 2991 ARGEST	PEI 3.0- 4 879 533 1412 HS(FT ANGLE OF HE: PEI 3.0- 4	RIOD(SE .0- 5. 4.9 5. 27 6 33) = 2.2 CLASS IGHT AN RIOD(SE .0- 5.	ONDS) .0- 7. 6.9	0- 8 7-9	.0- 9		10552 80552 5000000
HEIGHT(FEET) 0 0.49 0.50 - 0.99 1.50 - 1.49 1.50 - 1.49 2.50 - 2.99 3.00 - 3.49 3.00 - 3.49 4.00 - 4.99 5.00 - GREATER TOTAL AVERAGE HS WATE PERCO	0.0- 1. 0.9	0 - 3. 1.9 0 :	.0- 1 1835 1156 2991 ARGEST	PEI 3.0- 4 879 533 : : : : : : : : : : : : : : : : : :	RIOD(SE .0- 5. 4.9 5. 27 6 33) = 2.2 CLASS IGHT AN RIOD(SE .0- 5.	ONDS) .0- 7. 6.9	0- 8 7-9	.0- 9		10552 80552 5000000
HEIGHT(FEET) 0 0.49 0.50 - 0.99 1.50 - 1.49 1.50 - 1.49 2.50 - 2.99 3.00 - 3.49 3.00 - 3.49 4.00 - 4.99 5.00 - GREATER TOTAL AVERAGE HS WATE PERCO	0.0- 1. 0.9	0 - 3. 1.9 0 :	.0-91 1835 1156 2991 ARGEST	PEI 3.0- 4 879 533 1412 HS(FT ANGLE OF HE: PEI 3.0- 4	RIOD(SE .0- 5. 4.9 5. 27 6 33) = 2.2 CLASS IGHT AN	ONDS) .0- 7. 6.9	0- 8 7-9	.0- 9		1635376000000 TOTAL
HEIGHT(FEET) 0 0.49 0.50 - 0.99 1.50 - 1.49 1.50 - 1.49 2.50 - 2.99 3.00 - 3.49 3.00 - 3.49 4.00 - 4.99 5.00 - GREATER TOTAL AVERAGE HS WATE PERCO	0.0- 1. 0.9	0 - 3. 1.9 0 :	.0-91 1835 1156 2991 ARGEST	PEI 3.0- 4 879 533 1412 HS(FT ANGLE OF HE: PEI 3.0- 4	RIOD(SE .0- 5. 4.9 5. 27 6 33) = 2.2 CLASS IGHT AN RIOD(SE .0- 5.	ONDS) .0- 7. 6.9	0- 8 7-9	.0- 9		1635376000000 TOTAL
HEIGHT(FEET) 0 0.49 0.50 - 0.99 1.50 - 1.49 1.50 - 1.49 2.50 - 2.99 3.00 - 3.49 3.00 - 3.49 4.00 - 4.99 5.00 - GREATER TOTAL AVERAGE HS WATE PERCO	0.0- 1. 0.9	0 - 3. 1.9 0 :	.0-91 1835 1156 2991 ARGEST	PEI 3.0- 4 879 533 1412 HS(FT ANGLE OF HE: PEI 3.0- 4	RIOD(SE .0- 5. 4.9 5. 27 6 33) = 2.2 CLASS IGHT AN RIOD(SE .0- 5.	ONDS) .0- 7. 6.9	0- 8 7-9	.0- 9		1635376000000 TOTAL
HEIGHT(FEET) 0 0.49 0.50 - 0.99 1.50 - 1.49 1.50 - 1.49 2.50 - 2.99 3.00 - 3.49 3.00 - 3.49 4.00 - 4.99 5.00 - GREATER TOTAL AVERAGE HS WATE PERCO	0.0- 1. 0.9	0 - 3. 1.9 0 :	.0-91 1835 1156 2991 ARGEST	PEI 3.0- 4 879 533 1412 HS(FT ANGLE OF HE: PEI 3.0- 4	RIOD(SE .0- 5. 4.9 5. 27 6 33) = 2.2 CLASS IGHT AN RIOD(SE .0- 5.	ONDS) .0- 7. 6.9	0- 8 7-9	.0- 9		18355376 50000 0000 TOTAL
HEIGHT(FEET) 0 0.49 0.50 - 0.99 1.50 - 1.49 1.50 - 1.49 2.50 - 2.49 2.50 - 2.49 3.50 - 3.49 3.50 - 3.49 3.00 - 4.49 4.00 - 4.99 5.00 - GREATER TOTAL AVERAGE HS WATE PERCO	0.0- 1. 0.9	0 - 3. 1.9 0 :	.0-91 1835 1156 2991 ARGEST	PEI 3.0- 4 879 533 1412 HS(FT ANGLE OF HE: PEI 3.0- 4	RIOD(SE .0- 5. 4.9 5. 27 6 33) = 2.2 CLASS IGHT AN RIOD(SE .0- 5.	ONDS) .0- 7. 6.9	0- 8 7-9	.0- 9		10552 80552 5000000

	ION 10 SI R DEPTH = ENT OCCURRI	EASON 11.50 ENCE(1 X1000					H)= 27	0.0 TION		
HEIGHT(FEET)	0.0- 1.6	n_ z	٥_ ٠		ERIOD(S			. A		0.0	TOTAL
	0.0- 1.	1.9	2.9	3.9	4.0- 5	5.9	0.0- 7 6.9	7.9 8	.0- 8.9	9.0- LONGER	
0 0.49 0.50 - 0.99 1.00 - 1.49 1.50 - 1.99	:	:	13	173	519	484	4 <u>i</u> 353	:	:	:	186 1 <u>044</u>
1.50 - 1.49	•	:	:	:	:	:	353	:	:	:	353
2.50 - 2.93	:	:	:	:	50 5	353 664	:	2ñ	:	•	858
3.50 - 3.99 4.00 - 4.49	:	:	:	:	:	664 394	145 270 117	īš	13	:	565 270
4.50 - 4.99 5.00 - GREATER											117 0
TOTAL AVERAGE HS	U (FT) = 2 34	. U	ADGES1	173 HS(F	1024 T) = 4.	1895 94 A	926 NGLE C	33 LASS %	13 = 4	.1	
AVERAGE 113	(11) - 2.5	· L	ARGES	113(1	1, - 4.	77 6	MOLE C	LAJJ /	- 7	••	
CTAT	TON 10 C	FACON		ANICI	E CLAC		A 7 TM: IT	u.\~ 00			
WATE DEDC	ION 10 SI R DEPTH = ENT OCCURRI	11.50	VI FEE	T ANGLI	E CLASS ETCHT /	NM DED	AZIMUI	, Utbec	Z.5 TTON		
HEIGHT(FEET)	CITT OCCORN		A1000		ERIOD(S			DINCO	110.1		TOTAL
	0.0- 1.0	0 3	.0 :					'. <u>0</u> 8	. o	9.0- LONGER	
0 - 0.49	0.9	1.9	2.9		4.9	5.9	6.9	7.9	8.9	LONGER	145
0.50 - 0.49 0.50 - 0.99 1.00 - 1.49 1.50 - 1.49 2.00 - 2.49	:	:	•	145 228	31 8 1260 540	•	•	:	:	:	546 1260
1.50 - 1.99 2.00 - 2.49	:	:	:	:	1540	83 207	:	:	:	:	623 207
2.50 - 2.99 3.00 - 3.49	•	:	:		:	20	6	•	:	:	26
3.50 - 3.99 4.00 - 4.49	•	:	:	:	:	:	:	:	:	:	0
4:00 - 4:49 4:50 - 4:49 5:00 - GREATER TOTAL			'n	373	2118	310				ò	Ö
AVERAGE HS	(FT) = 1.29	9 L	ARGES1		T) = 2.		NGLE C	LASS %	= 2	.8	
									_	• •	
CTAT	TON 10 SI	EVEUM	,	ANGL	E (1) A (2)	: INEC	A 7 TMI IT	ער דו	E 0		
STAT Hate Perc	ION 10 SI R DEPTH = 1 ENT OCCURRE	EASON 11.50 ENCE()	1 FEE1 X1000	ANGL	E CLASS Eight A	DEG	AZIMUT	H)= 31	5.0 TION		
STAT WATE PERC HEIGHT(FEET)	ION 10 SI R DEPTH = ENT OCCURRE	EASON 11.50 ENCE()	1 FEE1 ×1000		E CLASS EIGHT A			H)= 31	5.0 Tion		TOTAL
				P	ERIOD(S	ECONDS	5)			9.0-	TOTAL
HEIGHT(FEET)	ION 10 SI R DEPTH = ENT OCCURRE	0- 3 1.9	·0- :	PI 3.0- 6 3.9	ERIOD(S	ECONDS	5)			9.0- LONGER	TOTAL
		0- 3 1.9		P	ERIOD(S	ECONDS	5)			9.0- LONGER	TOTAL 1218 2/55 1481
HEIGHT(FEET)		0- 3 1.9	·0- :	PI 3.0- 6 3.9	ERIOD(S	ECONDS	5)			9.0- LONGER : :	1218 2758 1481 249 27
HEIGHT(FEET)		0- 3 1.9	·0- :	PI 3.0- 6 3.9	ERIOD(S	ECONDS	5)			9.0- LONGER : : : :	1218 2758 1481 249 27
HEIGHT(FEET) - 0.499 - 0.999 - 0.500 - 122349 - 0.500 - 3349 - 0.500 - 3499 - 0.500 - 3499 - 0.500 - 3499		0- 3 1.9	·0- :	PI 3.0- 6 3.9	ERIOD(S	ECONDS	5)			9.0- LONGER : : : :	1218 2758 1481 249 27
HEIGHT(FEET) 0.499 -01.499 -01.499 -12.499 -12.499 -13.499 -13.499 -14.500 -4.784 -4.784 -4.784		0- 3	.0-9 1218 685	2070 1024	ERIOD(\$ 4.0-9 4.57 24.9 27	ECONDS	5)			9.0- LONGER : : : : : :	TOTAL 1218 12758197 1222 00000
HEIGHT(FEET) - 0.499 - 0.999 - 0.500 - 122349 - 0.500 - 3349 - 0.500 - 3499 - 0.500 - 3499 - 0.500 - 3499	0.0- 1.0 0.9	0- 3	.0- 3 2.9 1218 685 	2070 2070 1024 :	ERIOD(S	6.5-9 6	6.9 7 6.9 7		.0-8.9		1218 2758 1481 249 27
HEIGHT(FEET) - 0.499 - 1.999 - 12.33.499 - 12.33.499 - 4.499 - 4.499 - 4.499 - 7.500 - 4.499	0.0- 1.0 0.9	0- 3	.0- 3 2.9 1218 685 	2070 2070 1024 :	ERIOD(\$ 4.0-5 4.57 249 27 733	6.5-9 6	6.9 7 6.9 7	7.0- 8 7.9	.0-8.9		1218 2758 1481 249 27
HEIGHT(FEET) 0.49 0.49 0.19 0.19 0.19 0.19 0.19 0.19 0.19 0.1	0.0- 1.0 0.9 :	0- 3 1.9 	.0- 1 2.9 1218 685 1903	2070 3.9- 2070 1024 3094	ERIOD(\$4.0-, 5 4.0-, 5 4.57 249 27 733 T) = 2.	6 36 A	6) 	0.0- 8	.0- 8.9 		1218 2758 1481 249 27
HEIGHT(FEET) 0.49 0.49 0.19 0.19 0.19 0.19 0.19 0.19 0.19 0.1	0.0- 1.0 0.9 :	0- 3 1.9 	.0- 1 2.9 1218 685 1903	2070 3.9- 2070 1024 3094	ERIOD(\$4.0-, 5 4.0-, 5 4.57 249 27 733 T) = 2.	6 36 A	6) 	0.0- 8	.0- 8.9 		1218 2758 1481 249 27
HEIGHT(FEET) 0.49 0.49 0.19 0.19 0.19 0.19 0.19 0.19 0.19 0.1	0.0- 1.0 0.9	0- 3 1.9 	.0- 1 2.9 1218 685 1903	2070 1024 1024 3094 THSCF	ERIOD(\$4.0-, 5 4.0-, 5 4.57 249 27 733 T) = 2.	O DEG	6.9 7 6.9 7	0.0- 8	.0- 8.9 		1218 2758 1481 249 27
HEIGHT(FEET) 0.49 0.49 0.99 0.00 - 1.49 1.500 - 12.49 1.500 - 23.49 1.500 - 33.49 1.500 - 44.99 1.5	0.0- 1.00 1.00 1.00 1.00 1.00 1.00 1.00	0- 3 1.9 0 3 L.	.0-93 1218 685 1903 ARGEST	2070 1024 3094 F HS(F	ERIOD(\$4.0-, 5 4.0-, 5 4.57 249 27 733 T) = 2. E CLASS EIGHT A ERIOD(\$	O DEG	6) 6.9 7 6.9 7 6 9 6 NNGLE C	0.0- 8 7.9 0 0 0 0 1LASS %	.0- 8.9 		8519700000 15842 12142
HEIGHT(FEET) 0 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 2.49 1.50 - 3.49 1.50 - 3.49 1.50 - 3.49 1.50 - 3.49 1.50 - 4.99 1.50 - GREATER AVERAGE HS WATER HEIGHT(FEET) 0 0.49	0.0- 1.0 0.9 :	0- 3 1.9 0 3 L.	.0-9 1218 685 1903 ARGEST	2070 1024 1024 3094 HS(F	ERIOD(\$4.0-, 5 4.0-, 5 4.57 249 27 733 T) = 2. E CLASS EIGHT A ERIOD(\$	O DEG	6) 6.9 7 6.9 7 6 9 6 NNGLE C	0.0- 8 7.9 0 0 0 0 1LASS %	.0- 8.9 		127551 127551 12427 000 000
HEIGHT(FEET) 0.49 0.49 0.99 0.00 - 1.49 1.500 - 12.49 1.500 - 23.49 1.500 - 33.49 1.500 - 44.99 1.5	0.0- 1.00 1.00 1.00 1.00 1.00 1.00 1.00	0- 3 1.9 0 3 L.	.0-93 1218 685 1903 ARGEST	2070 1024 3094 F HS(F	ERIOD(\$4.0-, 5	O DEG	6) 6.9 7 6.9 7 6 9 6 NNGLE C	0.0- 8 7.9 0 0 0 0 1LASS %	.0- 8.9 		127551 127551 12427 000 000
HEIGHT(FEET) 0 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 2.49 1.50 - 3.49 1.50 - 3.49 1.50 - 3.49 1.50 - 3.49 1.50 - 4.99 1.50 - GREATER AVERAGE HS WATER HEIGHT(FEET) 0 0.49	0.0- 1.00 1.00 1.00 1.00 1.00 1.00 1.00	0- 3 1.9 0 3 L.	.0-9 1218 685 1903 ARGEST	2070 1024 1024 3094 HS(F	ERIOD(\$4.0-, 5 4.0-, 5 4.57 249 27 733 T) = 2. E CLASS EIGHT A ERIOD(\$	O DEG	6) 6.9 7 6.9 7 6 9 6 NNGLE C	0.0- 8 7.9 0 0 0 0 1LASS %	.0- 8.9 		127551 127551 12427 000 000
HEIGHT(FEET)	0.0- 1.00 1.00 1.00 1.00 1.00 1.00 1.00	0- 3 1.9 0 3 L.	.0-9 1218 685 1903 ARGEST	2070 1024 1024 3094 HS(F	ERIOD(\$4.0-, 5	O DEG	6) 6.9 7 6.9 7 6 9 6 NNGLE C	0.0- 8 7.9 0 0 0 0 1LASS %	.0- 8.9 		127551 127551 12427 000 000
HEIGHT(FEET)	0.0- 1.00 1.00 1.00 1.00 1.00 1.00 1.00	0- 3 1.9 0 3 L.	.0-9 1218 685 1903 ARGEST	2070 1024 1024 3094 HS(F	ERIOD(\$4.0-, 5	O DEG	6) 6.9 7 6.9 7 6 9 6 NNGLE C	0.0- 8 7.9 0 0 0 0 1LASS %	.0- 8.9 		12/58442 12/42 12/42 10/42
HEIGHT(FEET) 0 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 2.49 1.50 - 3.49 1.50 - 3.49 1.50 - 3.49 1.50 - 3.49 1.50 - 4.99 1.50 - GREATER AVERAGE HS WATER HEIGHT(FEET) 0 0.49	0.0- 1.00 1.00 1.00 1.00 1.00 1.00 1.00	0 - 3 0 L 3 L EASONN 1150 10-3	.0-9 1218 685 1903 ARGEST	2070 1024 1024 3094 HS(F	ERIOD(\$4.0-, 5	O DEG	6) 6.9 7 6.9 7 6 9 6 NNGLE C	0.0- 8 7.9 0 0 0 0 1LASS %	.0- 8.9 		8519700000 15842 12142

WAT	ER DEPTH	ATION	10 50 FE	SEASON	۷ 1	FOR A	ALL DIA	RECTION	15		
PER	CENT OCCU	JRRENCE	(X100	OF HE	EIGHT	AND PER	PIOD FO	OR ALL	DIREC.	TIONS	
HEIGHT(FEET)				1	PERIOD	SECOND)S)				TOTAL
	0.0- 0.9	1.0-	3.0-	3.0-	4.0-	5.0-9	6.0-	7.0- 7.9	8.8-9	9.0- LONGER	
0.500 - 0.499 1.500 - 1.2499 1.500 - 1.2499 1.500 - 2.3499 1.500 - 4499 1.500 - 1.4499 1.500 - 1.4499		418 : : : : :	2439 2513	98 1828 731 6	130 388 2187 120 	125 8 27 131 131 139 	1 <u>i</u> 35 38 227 11 149	10 10 1 1 1	: : : : :		2557 26553777 1277 1277 100 100 100 100 100 100 100 100 100 1
AVE HS(FT	38.0 = (LARG	SEST HS	S(FT) =	= 4.94	TOTA	L CASE	ES = 14	4440.		

	ION 10 SE R DEPTH = 1 ENT OCCURRE	ASON 2 1.50 FE NCE(X100					H)= DIREC	O. TION		
HEIGHT(FEET)	0.0- 1.0	3.0		RIOD(58			.0- 8	.0- 9	. 0-	TOTAL
0.50 - 0.49		9 2.9 65 3403 . 3403		4.9	5.9	6.9	7.9	8.9	LONGER	4068
1.00 - 1.49	:	: 3403	1188 149	:	:	:	:	:	:	7145
2.50 - 2.99 3.00 - 3.49	:		•	:	:	:	:	:	:	ŏ
4.00 - 4.49 4.50 - 4.99	:	: :	:	:	:	:	:	:	:	ŏ
5.00 - GREATER		65 6806		Ö	Ò	ò	Ò	Ö	Ö	0
AVERAGE HS	(FT) = 0.54	LARGE	ȘT HS(FT) = 1.3	1A &	AGLE CI	LASS %	= 8.6	8	
STAT	ION 10 SE R DEPTH = 1 ENT OCCURRE	ASON 2	ET ANGLE	CLASS	(DEG A	VZI::UT!	t)= 2	2.5		
	ÊNT OCCURRÊ	ĶĊĒ(X100					DIREC	TION		
HEIGHT(FEET)	0.0- 1.0	- 3.0-		RIOD(SE			.0- 8	.0- 9	. 0-	TOTAL
n - n 49	0.9 1			4.9	5.9	6.9	7.9	8.9	LONGER	2513
0.50 - 0.99 1.00 - 1.49		79 1834 . 1820	21 0 101	:	:	:	:	:	:	2030
2.50 - 2.49 2.50 - 2.99	•	: :	•	:	:	:	:	:	:	Ö
3.00 - 3.49 3.50 - 3.99 4.00 - 4.49	•	: :	:	:	:	:		•	:	ô
4.50 - 4.99 5.00 - GREATER TOTAL	; å 4	: :79 3654	: 31i	:	:	:	:	:	:	ŏ
_	(FT) = 0. 49		ST HS(FT	') = 1.(U 15 AF	IGLE CI	U LASS %	= 4.6	5	
MICHAGE III										
STAT WATE PERC	ION 10 SE DEPTH = 1 ENT OCCURRE	ASON 2 1.50 FE NCE(X100					1)= 4! DIREC	5.0 TION		
			PE	RIOD(SE	CONDS)			. 0	TOTAL
STAT WATE PERC	ION 10 SE R DEPTH = T ENT OCCURRE 0.0-9 1.0	-, 3.0- .9 2.9	PE 3.0- 4 3.9	RIOD(SE	CONDS)			ONGER	TOTAL 3152
STAT WATE PERC			PE 3.0-9 4	RIOD(SE	CONDS)			O- ONGER :	TOTAL 3152 2587 141
STAT WATE PERC		-, 3.0- .9 2.9	PE 3.0- 4 3.9	RIOD(SE	CONDS)			O- LONGER : : :	TOTAL 3152 2587 141
STAT WATE PERC		-, 3.0- .9 2.9	PE 3.0- 4 3.9	RIOD(SE	CONDS)			O- LONGER : : : : :	TOTAL 3152 2587 141 00 00
STAT WATE PERC		- 3.0- .9 2.9 . 3152 . 1732	9555 8555 135	RIOD(SE	CONDS)			:0- :ONGER : : : : : :	TOTAL 3152 2587 140 00 00 00
STATE WARTED STATE WARTED STATE WARTED STATE OF THE STATE		-, 3.0- .9 2.9	9 8555 135 9	RIOD(SE	CONDS)			0- LONGER : : : : : : : :	TOTAL 3152 2587 140 000 000
STAT WATER W		- 3.0- .9 2.9 . 3152 . 1732 	990 ST HS(FT	RIOD(SE .0- 5. 4.9 5. 6 	CONDS;	O TO BY	.0- 8 7.9 8 	.0- 9 i	:0- LONGER : : : : : : : :	3571 15871 100000000
STAT WARTED WATER HEIGHT (FEET) - 0.499	0.0- 1.0 0.9 1	- 3.0- .9 3152 . 1732 	990 ST HS(FT	RIOD(SE .0- 5. 4.9 5. 6 	CONDS	0 - 7.	.0- 8 7.9	.0- 9 i		TOTAL 3152 2587 141 00 00 00 00 TOTAL
STAT WATER W	0.0- 1.0 0.9 1 	- 3.0- - 3 152 - 1732 - 1732 - 0 4884 LARGE ASON 2 - 1050 - 3.0- - 9 3.0-	990 ST HS(FT ANGLE PE 3.0-4	RIOD(SE .0- 5. 4.9 5. 6 	CONDS;	0 - 7.	.0- 8 7.9	.0- 9 i	O- CONGER	3152 2587 141 00 00 00 00
STAT WATER W	0.0- 1.0 0.9 1	- 3.0- .9 3152 . 1732 	990 ST HS(FT ANGLE PE 3.0-9	RIOD(SE .0-, 5. .4.9 5. .6 .6	CONDS	0 - 7.	.0- 8 7.9	.0- 9 i		3152 2587 140 00 00 00 00
STAT WATER HEIGHT(FEET) 0.499 0.0499 0.1000 - 12.499 1.500 - 12.499 1.500 - 12.499 1.500 - 12.499 1.500 - 12.499 1.500 - 12.499 1.500 - GREATER AVERAGE HS STATE WATER HEIGHT(FEET) 0 0.49	0.0- 1.0 0.9 1	- 3.0- - 3 152 - 1732 - 1732 - 0 4884 LARGE ASON 2 - 1050 - 3.0- - 9 3.0-	990 ST HS(FT ANGLE PE 3.0-4	RIOD(SE .0-, 5. 4.9 5. 6 6) = 1.3 CLASS IGHT AN RIOD(SE .0-, 5.	CONDS	0 - 7.	.0- 8 7.9	.0- 9 i		3152 2587 140 00 00 00 00
STATE WARTCH WATER STATE WATER 1	0.0- 1.0 0.9 1	- 3.0- - 3 152 - 1732 - 1732 - 0 4884 LARGE ASON 2 - 1050 - 3.0- - 9 3.0-	990 ST HS(FT ANGLE PE 3.0-4	RIOD(SE .0-, 5. .4.9 5. .6 .6	CONDS	0 - 7.	.0- 8 7.9	.0- 9 i		3152 2587 140 00 00 00 00
STAT WATER HEIGHT(FEET) 0.499 0.0499 0.1000 - 12.499 1.500 - 12.499 1.500 - 12.499 1.500 - 12.499 1.500 - 12.499 1.500 - 12.499 1.500 - GREATER AVERAGE HS STATE WATER HEIGHT(FEET) 0 0.49	0.0- 1.0 0.9 1	- 3.0- - 3 152 - 1732 - 1732 - 0 4884 LARGE ASON 2 - 1050 - 3.0- - 9 3.0-	990 ST HS(FT ANGLE PE 3.0-4	RIOD(SE .0-, 5. .4.9 5. .6 .6	CONDS	0 - 7.	.0- 8 7.9	.0- 9 i		3571 15871 100000000

S' W P HEIGHT(FEET)	TATION 10 ATER DEPTH ERCENT OCCU	SEASON = 11.50 JRRENCE	X1000		E CLASS EIGHT A			JTH)= SY DIRE	90.0 CTION		TOTAL
	0.0-	1.0-	3.0- 3 2.9	-				7.0-	8.0-	9.0- LONGER	
0.50 - 0.49 0.50 - 0.99	:	:	13	176	366	63i	54	•	:	:	189 1051
1:50 - 1:53	:	:	:	:	126 \$	126	:	:	:	:	1702
2.50 - 2.99	•	:	:	:	1263 706	1243	312 47	12 ż		:	2071
3.50 - 3.99 4.00 - 4.49	:	:		:	:	:	-4 7	:	:		47
4.50 - 4.99 5.00 - GREAT	ER :			:							8
AVEDAGE	HS(FT) = 2	U 23 I	13 ADGEST	176 - HS(F	2335 T) = 3.	2675 64	413	128 CLASS	7 = 5	. 7	
AVERAGE	113(11) - (LANGEO		., - 3.		A110 L L	ULAJJ	3	••	
9 H P	TATION 10 ATER DEPTH ERCENT OCCU	SEASON = 11.50 JRRENCE	2 FEE X1000					TH)= 1 Y DIRE	.12.5 CTION		
HEIGHT(FEET)	0 0-	3.0 3	3 O 3		ERIOD(S			7 0-	8 N_	o n_	TOTAL
	0.0.9	1.0-	2.9		*·4.9	5.9	0.6.9	7.7.9	8.9	9.0- LONGER	
0.50 - 0.49 0.50 - 0.99	:	:	47	1372 33		:		:	:	:	1372 1372
1:50 - 1:49	:	:	:	33	1467 665 33		:	:	•	:	1500
2.50 - 2.99	:	:	:	:	•	27	:	:	:	•	27
3.50 - 3.33	:	:	:	:	•	:	:	•	:	:	ŏ
4.50 - 4.99 5.00 - GREAT	ER :	:		:	:	:	:	:			Ŏ
TOTAL	0	0	47	1819	2165	94	0	0	0	0	
AVERAGE	HS(FT) = 3	1.0/ 1	LARGEST	FHS(F	T) = 2.	,00	ANGLE	CLASS	<i>.</i>	· • ±	
5 W	HS(FT) = 1 TATION 10 ATER DEPTH ERCENT OCCU			ANGL	E CLASS	S (DEG AND PE	AZIMU RIOD E				
_	TATION 10 ATER DEPTH ERCENT OCCU	SEASON = 11.50 JRRENCE	X1000	ANGL OF H	E CLASS EIGHT /	S (DEG AND PE SECOND	AZIMU RIOD E S)	JTH)= 1 SY DIRE	.35.0 CTION		TOTAL
5 W	TATION 10 ATER DEPTH ERCENT OCCU	SEASON = 11.50 PRRENCEC 1.0- 1	X 2 X1000 3.0-	ANGL OF H	E CLASS EIGHT /	S (DEG AND PE SECOND	AZIMU RIOD E S)	JTH)= 1 SY DIRE	.35.0 CTION	9.0- LONGER	TOTAL
5 W	TATION 10 ATER DEPTH ERCENT OCCU	SEASON = 11.50 PRRENCEC 1.0- 1	X 2 EE T	ANGL OF H P 3.0-	E CLASS EIGHT /	S (DEG AND PE SECOND	AZIMU RIOD E S)	JTH)= 1 SY DIRE	.35.0 CTION		TOTAL 2289 5427
5 W	TATION 10 ATER DEPTH ERCENT OCCU	SEASON = 11.50 PRRENCEC 1.0- 1	X 2 EE T	ANGL OF H	E CLASS EIGHT /	S (DEG AND PE SECOND	AZIMU RIOD E S)	JTH)= 1 SY DIRE	.35.0 CTION		TOTAL 2289 5507 1088
5 W	TATION 10 ATER DEPTH ERCENT OCCU	SEASON = 11.50 PRRENCEC 1.0- 1	X 2 EE T	ANGL OF H P 3.0-	E CLASS EIGHT /	S (DEG AND PE SECOND	AZIMU RIOD E S)	JTH)= 1 SY DIRE	.35.0 CTION		TOTAL 2289 51088 000
5 W	TATION 10 ATER DEPTH ERCENT OCCU	SEASON = 11.50 PRRENCEC 1.0- 1	X 2 EE T	ANGL OF H P 3.0-	E CLASS EIGHT /	S (DEG AND PE SECOND	AZIMU RIOD E S)	JTH)= 1 SY DIRE	.35.0 CTION		TOTAL 22897 10880 0000
5 W	TATION 10 ATER DEPTH ERCENT OCCU	SEASON = 11.50 PRRENCEC 1.0- 1	2.995 2.995	ANGL OF H P 3.0- 3.9 2432 1086	E CLASS EIGHT /	S (DEG AND PE SECOND	AZIMU RIOD E S)	JTH)= 1 SY DIRE	.35.0 CTION		TOTAL 22897 108880 000 000
0.500 - 499 0.500 - 1-2233-499 1-2333-499 1-	TATION 10 ATER DEPTH ERCENT OCCU	SEASON = 11.50 DRRENCES	2.05 3.2.9 3 2.095 	ANGL OF H 93.0-3-9 2432 1082 27	E CLASS EIGHT / ERIOD(S 4.0-9 6i	S (DEG	AZIMURIOD ES) 6.0- 6.9	7.0- - 7.9- 	8.0- 8.9- 8.9	9.0- LONGER : : : : : : :	TOTAL 2289 550 250 250 250 250 250 250 250 250 250
0.500 - 0.499 0.500 - 1.2293.499 0.500 - 1.2293.499 0.500 - 2.499 0.500 - 499 0.500 - 499	TATION 10 ATER DEPTH ERCENT OCCU	SEASON PRRENCE 1.0-3	2289 22895 3.0-9 22895 	ANGL OF H 3.0-3.9 2432 1082 27 3545 F HS(F	E CLASS EIGHT // ERIOD(S 4.0- 9 6i 6i 7) = 1.	S (DEG AND PE SECOND 5.0- 5.9 	AZIMURIOD ESS) 6.0	TH)= 1 TY DIRE	35.0 CCTION 8.0- 8.9 	9.0- LONGER : : : : : : :	9776800000 9776800000 2440
0.500 - 0.4999 0.500 - 0.49999 0.500 - 0.4999 0.500 - 0.499	TATION 10 ATER DEPTH ERCENT OCCU 0.0-9 ER 0 HS(FT) = (ATER DEPTH ERCENT OCCU	SEASON TRENCE	2.000 3.0-9 2.289 2.995 5284 LAPGEST	ANGL OF H P 3.0- 3.9 2432 1082 27 3545 F HS(F	E CLASS EIGHT / ERIOD(S 4.0-9 6i 6i T) = 1 E CLASS EIGHT / ERIOD(S	S (DEG AND PE SECOND 5.0- 5.9	AZIMURIOD ESS) 6.0-9	7.0- 7.7-9 	35.0 CCTION 8.0- 8.9 	9.0- LONGER	TOTAL 2289 5486 00 00 00 00 TOTAL
0.500 - 0.499 0.500 - 1.2293.499 0.500 - 1.2293.499 0.500 - 2.499 0.500 - 499 0.500 - 499	TATION 10 ATER DEPTH ERCENT OCCU 0.0-9 ER 0 HS(FT) = (ATER DEPTH ERCENT OCCU	SEASON TRENCE	2.000 3.0-9 2.289 2.995 5284 LAPGEST	ANGL OF H P 3.0- 3.9 2432 1082 27 3545 F HS(F	E CLASS EIGHT / ERIOD(S 4.0-9 6i 6i T) = 1 E CLASS EIGHT / ERIOD(S	S (DEG AND PE SECOND 5.0- 5.9- 	AZIMURIOD ESS) 6.0-9	7.0- 7.7-9 	35.0 CCTION 8.0- 8.9 	9.0- LONGER : : : : : : :	22897 54888 00000 0000
0.500 - 0.499 0.500 - 1.2293.499 0.500 - 1.2293.499 0.500 - 2.499 0.500 - 499 0.500 - 499	TATION 10 ATER DEPTH ERCENT OCCU 0.0-9 ER 0 HS(FT) = (ATER DEPTH ERCENT OCCU	SEASON TRENCE	2.000 3.0-9 2.095 5284 LAPGEST	ANGL OF H 2432 1086 27 3545 F HS(F	E CLASS EIGHT / ERIOD(S 4.0-9 6i 6i T) = 1 E CLASS EIGHT / ERIOD(S	S (DEG AND PE SECOND 5.0- 5.9- 	AZIMURIOD ESS) 6.0-9	7.0- 7.7-9 	35.0 CCTION 8.0- 8.9 	9.0- LONGER	22897 54888 00000 0000
0.500 - 0.499 0.500 - 1.2293.499 0.500 - 1.2293.499 0.500 - 2.499 0.500 - 499 0.500 - 499	TATION 10 ATER DEPTH ERCENT OCCU 0.0-9 ER 0 HS(FT) = (ATER DEPTH ERCENT OCCU	SEASON 1.0-9 1 1.0-9 1 0.69 L SEASON JRRENCE	2.000 3.0-9 2.289 2.995 5284 LAPGEST	ANGL OF H P 3.0- 3.9 2432 1082 27 3545 F HS(F	E CLASS EIGHT / ERIOD(S 4.0-9 6i 6i T) = 1 E CLASS EIGHT / ERIOD(S	S (DEG AND PE SECOND 5.0- 5.9- 	AZIMURIOD ESS) 6.0-9	7.0- 7.7-9 	35.0 CCTION 8.0- 8.9 	9.0- LONGER	22897 54868 0000 0000
0.500 - 0.499 0.500 - 1.2293.499 0.500 - 1.2293.499 0.500 - 2.499 0.500 - 499 0.500 - 499	TATION 10 ATER DEPTH ERCENT OCCU 0.0-9 ER 0 HS(FT) = (ATER DEPTH ERCENT OCCU	SEASON 1.0-9 1 1.0-9 1 0.69 L SEASON JRRENCE	2.000 3.0-9 2.095 5284 LAPGEST	ANGL OF H 2432 1086 27 3545 F HS(F	E CLASS EIGHT / ERIOD(S 4.0-9 6i 6i T) = 1 E CLASS EIGHT / ERIOD(S	S (DEG AND PE SECOND 5.0- 5.9- 	AZIMURIOD ESS) 6.0-9	7.0- 7.7-9 	35.0 CCTION 8.0- 8.9 	9.0- LONGER	22897 54868 0000 0000
0.500 - 0.499 0.500 - 1.2293.499 0.500 - 1.2293.499 0.500 - 2.499 0.500 - 499 0.500 - 499	TATION 10 ATER DEPTH ERCENT OCCU 0.0-9 ER 0 HS(FT) = (ATER DEPTH ERCENT OCCU	SEASON 1.0-9 1 1.0-9 1 0.69 L SEASON JRRENCE	2.000 3.0-9 2.095 5284 LAPGEST	ANGL OF H 2432 1086 27 3545 F HS(F	E CLASS EIGHT / ERIOD(S 4.0-9 6i 6i T) = 1 E CLASS EIGHT / ERIOD(S	S (DEG AND PE SECOND 5.0- 5.9- 	AZIMURIOD ESS) 6.0-9	7.0- 7.7-9 	35.0 CCTION 8.0- 8.9 	9.0- LONGER	22897 54888 00000 0000
99999999999999999999999999999999999999	TATION 10 ATER DEPTH ERCENT OCCU 0.0-9 HS(FT) = (TATION 10 ATER DEPTH ERCENT OCCU 0.0-9	SEASON 1.0-9 1 1.0-9 1 0.69 L SEASON JRRENCE	2.289 2.289	ANGL OF H 2432 1086 27 3545 F HS(F	E CLASS EIGHT / ERIOD(S 4.0-9 6i 6i T) = 1 E CLASS EIGHT / ERIOD(S	S (DEG AND PE SECOND 5.0- 5.9- 	AZIMURIOD ESS) 6.0-9	7.0- 7.7-9 	35.0 CCTION 8.0- 8.9 	9.0- LONGER	22897 54868 0000 0000
99999999999999999999999999999999999999	TATION 10 ATER DEPTH ERCENT OCCU 0.0-9 HS(FT) = (TATION 10 ATER DEPTH ERCENT OCCU 0.0-9	SEASON 2 11.0-9 1.0-9 1.0-9 SEASON 0.69 SEASON 1.0-9 828	5284 LAPGEST	ANGL OF H 24326 10827 3545 F HS(F ANGL OF H P 3.0-9 6183	E CLASS EIGHT / ERIOD(S 4.0-9! 6i 6i T) = 1. E CLASS EIGHT / ERIOD(S	S (DEG AND PE SECOND 5.0-9 	AZIMURIOD ESS 6.0-9 CONTROLE AZIMURIOD ESS 6.0-9 CONTROLE	7.0- 7.7-9 	35.0 CTION 8.0- 8.9 	9.0- LONGER	9776800000 2400 2510

	ION 10 SE R DEPTH = 1 ENT OCCURRE	ASON 2 NCE(X10					H)= 18 DIREC	0.0 TION		TOTA
HEIGHT(FEET)	0.0- 1.0	- 3.0-		ERIOD(S 4.0- 5		-	.0- 8	.0- 9	.0-	TOTAL
				4.9	5.9	6.9	7.9	8.9	LÖNGER	
0 0.49 0.50 - 0.99	: •'	33 407 . 486	6 4 1657 . 822	:	:	:	:	:	•	6609 6521
1:00 - 1:49	•	•	822	•	•	•	•	•	•	822
2.00 - 2.49 2.60 - 2.49	:	:	: ::	6	:	:	:	:	:	-6
3.20 - 3.49	:	:		:	:	:	:	:	:	Ŏ
3:00 - 3:49	:		: :	•	:	:	:	:	•	Ŏ
5.00 - GREATER				,	:	•		•	•	ŏ
IUIAL		33 894	• • • • • • • • • • • • • • • • • • • •	6				0	0	
AVERAGE HS	(FT) = 0.56	LARG	EST HS(F	1) = 2.	19 A	NGLE C	LASS %	= 14.	0	
STAI	ION 10 SE R DEPTH = 1 ENT OCCURRE	ASON 2	ANGL	E CLASS	(DEG	AZIMUT	H)= 20	2.5		
PÊRC	ĔNŤ OCCURRÉ	NCE (X10	ÕÕ) OF H	EIGHT A	NO PER	IOD BY	DIREC	TION		
HEIGHT(FEET)			P	ERIOD(S	ECONDS)				TOTAL
	0.0- 1.0	3.0-	3.0	4.0 5	.Q 6	.9 7	. <u>0</u> 8	.g 9	.0	
_	_			4.9	5.9	6.9	7.9	8.9	LONGER	
0 0.49 0.50 - 0.99	. 2	92 180 271	699	:	:	•	:	•	:	2092 3409
1.00 - 1.49	:		. 591 27	•	÷		:	:	÷	59 <u>1</u>
Ž:ŽŎ - Ž:49	:	:	: ::	:	:	:	:	:	:	Ć
3:00 - 3:49	:	:	: :	:	:	:	:	:	:	ğ
3:30 - 3:49 4:00 - 4:49	:	:	: :	:	:	•	:	:	•	ğ
5:00 - GREATER	•			•		•	•		•	8
TOTAL	0 2 (FT) = 0.63	92 451		0	0	0	0	0	0	
		Enito	EST HS(F	• • • • • • • • • • • • • • • • • • • •	• •	NGLE C		= 6.	•	
STAT Wate Perc	ION 10 SE R DEPTH = 1 ENT OCCURRE	ASON 2 150 F NCE(X10	EET ANGL	E CLASS EIGHT A	(DEG .	AZIMUTI	H)= 22 Direc	5.0 TION		
STAT MATE PERC HEIGHT(FEET)			P	ERIOD(S	ECONDS)				TOTAL
			P	ERIOD(S	ECONDS)			. 0-	TOTAL
	ION 10 SE R DEPTH = 1 ENT OCCURRE 0.0- 1.0	3.0- 2.9 2.	9 3.0- 9 3.9	ERIOD(S	ECONDS)			0- LONGER	TOTAL
			9 3.0- 9 3.9	ERIOD(S	ECONDS)			iO- LONGER :	TOTAL 2601 3110
		3.0- 2.9 2.	9 3.0- 9 3.9	ERIOD(S	ECONDS)			LONGER	70TAL 2601 31183 400
		3.0- 2.9 2.	9 3.0- 9 3.9	ERIOD(S	ECONDS)			LONGER	2601 31183 40 90
		3.0- 2.9 2.	9 3.0- 9 3.9	ERIOD(S	ECONDS)			LONGER	TOTAL 2601 31103 840 90
		3.0- 2.9 2.	9 3.0- 9 3.9	ERIOD(S	ECONDS)			LONGER	TOTAL 2601 31183 840 000 000 000
		3.0- 2.9 2.	P 9 3.0- 9 3.9 1 13993 27	ERIOD(S	ECONDS)			iO- iONGER : : : : : : : :	707AL 26010 3188400 000000
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50	0.0- 1.0 0.9 1.0 :	0- 3.0- 2.09 2. 260 171	P 3.0-9 1 1399 1 883 27	ERIOD(S 4.0-9 5	ECONDS .0- 6 5.9) .0- 7 6.9	0- 8	.0- 9	: : : : :	TOTAL 2611330 2611330 2611330 2611330 2611330 2611330 2611330
HEIGHT(FEET) 0.49 0.49 0.50 -0.49 0.50 -1.49 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 0.70 0.70 0.70 0.70 0.70 0.70 0.70	0.0- 1.0 0.9 1.0 : : : : : :	3.0- 260 171 	P 3.0- 9 3.9- 1 1399 1 27 2 27 2 2309 EST HS(F	ERIOD(S 4.0-9 5 13 13 T) = 1. E CLASS EIGHT A	CONDS O- 6 5.9 O 79 A O DEG) ,0- 7 6.9 ONGLE C	.0- 8 7-9 : 	.0- 9 8.9 	: : : : :	23840000000
HEIGHT(FEET) 0.49 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 4.99	0.0- 1.0 0.9 1.0 	0- 3.0- 260 171 171 0 431 LARG	P 9 3.0- 9 3.9- 1 1399 1 27 2 2309 EST HS(F EST ANGL	ERIOD(S 4.0-9 5 13 13 T) = 1. E CLASS EIGHT A ERIOD(S	CONDS O- 6 5.9 O 79 A O PER ECONDS) ,0- 7 6.9 0 NGLE C AZIMUTI	.0- 8 7.9 	.0- 9 8.9 		TOTAL 2601 318840 00 00 00 00 TOTAL
HEIGHT(FEET) 0.49 0.49 0.50 -0.49 0.50 -1.49 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 0.70 0.70 0.70 0.70 0.70 0.70 0.70	0.0- 1.0 0.9 : : : : : : :	0- 3.0- 260 171 171 0 431 LARG	P 9 3.0- 9 3.9- 1 1399 1 27 2 2309 EST HS(F EST ANGL	ERIOD(S 4.0-9 5 13 13 T) = 1. E CLASS EIGHT A ERIOD(S	CONDS O- 6 5.9 O 79 A O PER ECONDS) ,0- 7 6.9 ONGLE C	.0- 8 7.9 	.0- 9 8.9 	: : : : :	23840000000
HEIGHT(FEET) 0.49 0.49 0.50 -0.49 0.50 -1.49 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 0.70 0.70 0.70 0.70 0.70 0.70 0.70	0.0- 1.0 0.9 1.0 	0- 3.0- 260 171 171 0 431 LARG	2 2309 EST HS(F	ERIOD(S 4.0-9 5 13 13 T) = 1. E CLASS EIGHT A ERIOD(S	CONDS O- 6 5.9 O 79 A O PER ECONDS) ,0- 7 6.9 0 NGLE C AZIMUTI	.0- 8 7.9 	.0- 9 8.9 		23840000000
HEIGHT(FEET) 0.49 0.49 0.50 -0.49 0.50 -1.49 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 0.70 0.70 0.70 0.70 0.70 0.70 0.70	0.0- 1.0 0.9 1.0 	0 431 0 431 LARG	P 9 3.0-9 1 1399 1 1399 2 27 2 2309 EST HS(F EET ANGL 600) OF H	ERIOD(S 4.0-9 5 13 13 T) = 1. E CLASS EIGHT A ERIOD(S	CONDS O- 6 5.9 O 79 A O PER ECONDS) ,0- 7 6.9 0 NGLE C AZIMUTI	.0- 8 7.9 	.0- 9 8.9 		23840000000
HEIGHT(FEET) 0.49 0.49 0.50 -0.49 0.50 -1.49 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 0.70 0.70 0.70 0.70 0.70 0.70 0.70	0.0- 1.0 0.9 1.0 	0 431 0 431 LARG	2 2309 EST HS(F	ERIOD(S 4.0-9 5 13 13 T) = 1. E CLASS EIGHT A ERIOD(S	CONDS O- 6 5.9 O 79 A O PER ECONDS) ,0- 7 6.9 0 NGLE C AZIMUTI	.0- 8 7.9 	.0- 9 8.9 		23840000000
HEIGHT(FEET) 0.49 0.49 0.50 -0.49 0.50 -1.49 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 0.70 0.70 0.70 0.70 0.70 0.70 0.70	0.0- 1.0 0.9 1.0 	0 431 0 431 LARG	2 2309 EST HS(F	ERIOD(S 4.0-9 5 13 13 T) = 1. E CLASS EIGHT A ERIOD(S	CONDS O- 6 5.9 O 79 A O PER ECONDS) ,0- 7 6.9 0 NGLE C AZIMUTI	.0- 8 7.9 	.0- 9 8.9 		23840000000
HEIGHT(FEET) 0.49 0.49 0.50 -0.49 0.50 -1.49 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 0.70 0.70 0.70 0.70 0.70 0.70 0.70	0.0- 1.0 0.9 1.0 	0 431 0 431 LARG	2 2309 EST HS(F	ERIOD(S 4.0-9 5 13 13 T) = 1. E CLASS EIGHT A ERIOD(S	CONDS O- 6 5.9 O 79 A O PER ECONDS) ,0- 7 6.9 0 NGLE C AZIMUTI	.0- 8 7.9 	.0- 9 8.9 		23840000000
HEIGHT(FEET) 0.49 0.49 0.50 -0.49 0.50 -1.49 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 0.70 0.70 0.70 0.70 0.70 0.70 0.70	0.0- 1.0 0.9 1.0 	0 431 0 431 LARG	2 2309 EST HS(F	ERIOD(S 4.0-9 5 13 13 T) = 1. E CLASS EIGHT A ERIOD(S	CONDS O- 6 5.9 O 79 A O PER ECONDS) ,0- 7 6.9 0 NGLE C AZIMUTI	.0- 8 7.9 	.0- 9 8.9 		23840000000
HEIGHT(FEET) 0.49 0.49 0.50 -0.49 0.50 -1.49 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 -1.29 0.50 0.70 0.70 0.70 0.70 0.70 0.70 0.70	0.0- 1.0 0.9 1.0 	0 431 0 431 LARG	P 3.0-9 1 1399 1 1399 2 2309 EST HS(F EET OF H P 3.0-9 8 16237	ERIOD(S 4.0-9 5 13 13 T) = 1. E CLASS EIGHT A ERIOD(S	CONDS O- 6 5.9 O 79 A O PER ECONDS) ,0- 7 6.9 0 NGLE C AZIMUTI	.0- 8 7.9 	.0- 9 8.9 		23840000000

STAT WATE PERC HEIGHT(FEET)	ION 10 S R DEPTH = ENT OCCURR	EASON 11 50 ENCE(X	2 FEET 1000		E CLASS EIGHT /			JTH)= 2 SY DIRE	70.0 CTION		TOTAL
uetau (Leel)	0.0- 1.	0- 3. 1.9	0- 3	-				7.0-	8.0- 8.9	9.0- LONGER	IUIAL
0.500 1.500 1.500 1.500 1.500 1.500 1.500		:	13	108	61 i : 638	658 :	400 :	•		•	121 1336 400 0 0 1106
3.50 - 3.49 3.50 - 3.99 4.00 - 4.49 4.50 - 4.99	:	•	:	:	:	366 :	163 230 122	20	13 :	•	719 542 230 122
TOTAL	Ö	Ċ	13	10Å	1249	219 i	98 2	2ô	13	Ċ	U
AVERAGE HS	(FT) = 2.2	7 LA	RGEST	HS(F	T) = 4.	.94 A	ANGLE	CLASS	% = 4	.6	
STAT WATE PERC HEIGHT(FEET)	ION 10 S P DEPTH = ENT OCCURR	EASON 11.50 Ence(X	2 FEET 1000		E CLASS EIGHT / ERIOD(S			JTH)= 2 SY DIRE	92.5 CTION		TOTAL
	0.0- 1.	0- 3. 1.9	0- 3 2.9	3.9 °	4.0-9	5.0- 6 5.9	5.0-	7.0-	8.0- 8.9	9.0- LONGER	
0.50 - 0.49 0.50 - 1.49 1.50 - 1.99	:	:	:	332 :	414 1426 611	: 88	:	:	:	:	54 746 1426 699
2.00 - 2.49 2.50 - 2.99	•	:	:	:	:	115 27	ć	:	:	:	115
3.50 - 3.99 4.00 - 4.49	•	•	:	:	:	:	:	:	:	:	ŏ
4.50 - 4.99 5.00 - GREATER TOTAL		À		704	245i	230	2				0
	(FT) = 1.2	6 LA	U RGEST	386 " HS(F	2491 T) = 2.		O NGLE	CLASS :	. u % = 3	.1	
	ION 10 SI R DEPTH = ENT OCCURRI	EASON 11.50 ENCE(X	2 FEET 1000)					ITH)= 3 SY DIRE	15.0 CTION		70741
STAT WATE PERC HEIGHT(FEET)				P	ERIOD(S	SECONDS	5)			9.0-	TOTAL
	ION 10 S R DEPTH = ENT OCCURR 0.0- 1.	0- 3. 1.9	0- 3 2.9	P: 3.9	ERIOD(S	SECONDS	5)			9.0- LONGER	
		0- 3. 1.9		P	ERIOD(5 4.0- 5 4.9	SECONDS	5)			9:0- LONGER :	1086
		0- 3. 1.9	0- 3 2.9	P: 3.9	ERIOD(S	SECONDS	5)			9.0- LONGER	1086
		0- 3. 1.9	0- 3 2.9	P: 3.9	ERIOD(5 4.0- 5 4.9	SECONDS	5)			9.0- LONGER : : :	1086
0.500 - 1223.499 1.550 - 1223.499 2.550 - 233.499 3.550 - 33		0- 3. 1.9	0- 3 2.9	P: 3.9	ERIOD(5 4.0- 5 4.9	SECONDS	5)			9.0- LONGER : : : : : :	1086
		0- 3.	0- 3 2.9	P: 3.9	ERIOD(5 4.0- 5 4.9	SECONDS	5)			9.0- LONGER	
HEIGHT(FEET) 0 0.49 0.50 - 0.99 1.00 - 1.99 2.50 - 1.99 2.50 - 2.99 3.50 - 3.49 4.50 - 4.49 4.50 - 4.49 5.00 - GREATER TOTAL		0- 3.	0- 3 2-9 086 516 	P 3.0-9 1800 937 : :	ERIOD(\$	6.0-9	6.9		8.0- 8.9 	: : : : : : :	1086
HEIGHT(FEET) 0.50 - 0.49 1.50 - 12.49 1.50 - 12.49 2.50 - 2.49 2.50 - 2.49 2.50 - 4.49 2.50 - 4.49 5.00 - GREATER AVERAGE HS STATE PERC	0.0- 1.0	0- 3. 1.9 . 1 	0-3 2-9 086 516 602 RGEST	2737 HS(F)	ERIOD(\$ 4.0-9 5 339 129 468 T) = 1.	SECONDS	6) 6.9	7.0- 7.9	8.0-9	: : : : : : :	103176 103176 1212 1000 1000
0.50 - 0.49 0.50 - 12.49 1.50 - 12.49 2.50 - 12.49 2.50 - 2.49 3.50 - 3.49 3.50 - 3.49 4.50 - 4.99 5.00 - GP EATER AVERAGE HS	0.0- 1.00.9 (FT) = 0.8	0- 3. 1.9 . 1 	0-93 2-9 086 516 	2737 HS(F)	ERIOD(\$ 4.0-9 5 339 129 468 T) = 1. E CLASS EIGHT A	SECONDS	6) 6.9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	7.0- 7.9 0 CLASS:	8.0- 8.9 		1086
HEIGHT(FEET) 0.50 - 0.49 1.50 - 12.49 1.50 - 12.49 2.50 - 2.49 2.50 - 2.49 2.50 - 4.49 2.50 - 4.49 5.00 - GREATER AVERAGE HS STATE PERC	0.0- 1.00	0- 3. 1.9 . 1 	0- 3 2.9 0866 	2737 HS(F)	ERIOD(\$ 4.0-9 5 339 129 468 T) = 1. E CLASS EIGHT A	SECONDS	6) 6.9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	7.0- 7.9 0 CLASS:	8.0- 8.9 		10866 1231769 1212 1000 1000 1000 1000 1000 1000 100
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.2.49 2.50 - 2.49 2.50 - 3.99 4.50 - 4.99 5.00 - GREATER AVERAGE HS STAT WATE PERC HEIGHT(FEET)	0.0- 1.0 0.9 	0- 3. 1.9 . 1 	0- 3 2.9 086 516 602 RGEST 2FEET 1000)	2737 HS(F	ERIOD(\$ 4.0-9 5 339 129 468 T) = 1. ECLASS EIGHT A ERIOD(\$ 4.0-9 5	SECONDS	6) 6.9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	7.0- 7.9 0 CLASS:	8.0- 8.9 		10866 1231769 1212 1000 1000 1000 1000 1000 1000 100
HEIGHT(FEET) 0.50 - 0.49 1.50 - 12.49 1.50 - 12.49 2.50 - 2.49 2.50 - 2.49 2.50 - 4.49 2.50 - 4.49 5.00 - GREATER AVERAGE HS STATE PERC	0.0- 1.0 0.9 	0- 3. 1.9 . 1 	0- 3 2.9 086 516 602 RGEST 2FEET 1000)	2737 HS(F)	ERIOD(\$ 4.0-9 5 339 129 468 T) = 1. E CLASS EIGHT A	SECONDS	6) 6.9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	7.0- 7.9 0 CLASS:	8.0- 8.9 		10866 1231769 1212 1000 1000 1000 1000 1000 1000 100
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.2.49 2.50 - 2.49 2.50 - 3.99 4.50 - 4.99 5.00 - GREATER AVERAGE HS STAT WATE PERC HEIGHT(FEET)	0.0- 1.0 0.9 	0- 3. 1.9 . 1 	0- 3 2.9 086 516 602 RGEST 2FEET 1000)	2737 HS(F	ERIOD(\$ 4.0-9 5 339 129 468 T) = 1. ECLASS EIGHT A ERIOD(\$ 4.0-9 5	SECONDS	6) 6.9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	7.0- 7.9 0 CLASS:	8.0- 8.9 		10866 1231769 1212 1000 1000 1000 1000 1000 1000 100
HEIGHT(FEET) 0.499	0.0- 1.0 0.9 	0- 3. 1.9 . 1 	0- 3 2.9 086 516 602 RGEST 2FEET 1000)	2737 HS(F	ERIOD(\$ 4.0-9 5 339 129 468 T) = 1. ECLASS EIGHT A ERIOD(\$ 4.0-9 5	SECONDS	6) 6.9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	7.0- 7.9 0 CLASS:	8.0- 8.9 		10866 1231769 1212 1000 1000 1000 1000 1000 1000 100
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.2.49 2.50 - 2.49 2.50 - 3.99 4.50 - 4.99 5.00 - GREATER AVERAGE HS STAT WATE PERC HEIGHT(FEET)	0.0- 1.0 0.9 	0- 3. 1.9 1 . 1 	0- 3 2.9 086 516 602 RGEST 2FEET 1000)	2737 HS(F	ERIOD(\$ 4.0-9 5 339 129 468 T) = 1. ECLASS EIGHT A ERIOD(\$ 4.0-9 5	SECONDS	6) 6.9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	7.0- 7.9 0 CLASS:	8.0- 8.9 		1031762 1031762 1031762 1000000000000000000000000000000000000

HEIGHT(FEET)	9 3.0- 3.0- 9 2.9 3.	PERIOD(SE			TOTAL
0.0- 1.0-	9 3.0- 3.0-	- 4.0- 5.	1- 60- 70-		
V.7 1.		.9 4.9	5.9 ~6.9 ~7.9		
0.50 - 0.49 . 50 1.50 - 1.99	. 2563 173	9 182 9 137 . 134	129 12 31 137 137 137 21 23 21 23 21 23 24 25 26 27 28 29 20 21 22 23 24 25 26 27 28 28 29 20 20 21 22 23 24 25 26 27 28	1	305121621621 305121621521

STATI WATER PERCE HEIGHT(FEET)	ION 10 S R DEPTH = ENT OCCURR	EASON 3 11.50 FEE ENCE(X1000	_	CLASS IGHT AN			H)= DIREC	O. TION		TOTAL
	0.0- 1.	0- 3.0- 1.9 2.9					.0- 8 7.9	.0-	9.0- LONGER	
	. 1	379 3967 1148 	67 6	•	:	•				5346 1215 0000 0000
TOTAL AVERAGE HS		379 5115 7 LAPGES	73 T HS(FT) = 1 (A	Ö NGLE C	Ö 1455 7	- 6	.6	U
AVERAGE 1130	(FI) - U.S	LARGES	, notri	, - 1.0		NGLE C	LASS %	- 0	.0	
STATI WATER PERCE HEIGHT(FEET)	CON 10 S P DEPTH = ENT OCCURR	EASON 3 11.50 FEE ENCE(X1000		CLASS IGHT AN			H)= 2 DIREC	2.5 TION		TOTAL
	0.0- 1.	0- 3.0- 1.9 2.9	3.0- ₃ 4	.0- 5. 4.9	0- 6 5.9	.0- ₉ 7	.0- 8 7.9	.0- 8.9	9.0- LONGER	
- 0.99 - 0.99 - 0.99 - 1.99 -	•	521 1902 . 835 	27	:			•	•	:	3486000000000000000000000000000000000000
TOTAL AVERAGE HS		521 2737 6 iadges	27 T HS(FT) = 0.8	Ö A AI	Ö NGLE CI	. 455 7		. O	•
# # # # # # # # # # # # # # # # # # #										
		EASON 3 11.50 FEE ENCE(X1000	PEI	RIOD(SE	CONDS)				TOTAL
STATI HATER PERCE		0- 3.0- 1.9 2.9	PEI	RIOD(SE	CONDS)			9 LONGER	TOTAL
STATI WATER PERCE HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.500 - 1.49 1.500 - 2.49 2.500 - 3.49 4.500 - 4.49 4.500 - 4.49 4.500 - 4.99 5.00 - GREATER	0.0-91.	0- 3.0- 1.9 2.9 . 5876 . 1752 	PEI	RIOD(SE	CONDS)			9 0- LONGER : : : : : : :	5876 2112 13 0 0 0 0 0
STATI WATER PERCE HEIGHT(FEET) 0.50 - 0.49 0.500 - 1.499 1.500 - 2.249 1.500 - 2.349 2.500 - 3.49 2.500 - 3.49 2.500 - 3.49 2.500 - 3.49 2.500 - 4.49 2.500 - 4.69 2.500 - GREATER	0.0-91.	0- 3.0- 1.9 2.9 . 5876 . 1752 	PEI 3.0- 4 360 13 	RIOD(SE .0- 5.	CONDS 0- 6 5.9)	0~ 8	.0-9	9 0- LÖNGER : : : : : : :	5876 2113 000 000 000
STATI WATER PERCE HEIGHT (FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 2.49 2.50 - 2.49 2.50 - 3.49 2.50 - 3.49 2.50 - 3.49 2.50 - 3.49 2.50 - 4.49 4.50 - 4.49 4.50 - 4.88 TOTAL	0.0- 1.	0- 3.0- 1.9 2.9 . 5876 . 1752 	PEI 3.0-9 4 360 13 373 T HS(FT ANGLE T) OF HE:	RIOD(SE .0-95.	CONDS 9-96 	ONGLE CO	.0- 8 .7-9 	.0-9		5876 2112 133 00 00 00
STATI WATER PERCE HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 2.49 2.50 - 3.49 2.50 - 3.49 2.50 - 3.49 2.50 - 4.99 5.50 - GREATER AVERAGE HSG	0.0- 1.0 0.9 	0- 3.0- 1.9 2.9 : 5876 : 1752 :	PEI 3.0-94 360 13 373 T HS(FT ANGLE T OF HE: PEI	RIOD(SE .0-, 5.	CONDS 0-96 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0) .0- 7. 6.9 6 NGLE CO	.0- 8 7.9 	.0-9 8.9 		5876 21123 10 0 0 0 0 0 0
STATI WATER PERCE HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 2.49 2.50 - 3.49 2.50 - 3.49 2.50 - 3.49 2.50 - 4.99 5.50 - GREATER AVERAGE HSG	0.0- 1.0 0.9 	0- 3.0- 1.9 2.9 . 5876 . 1752 	PEI 3.0-94 360 13 373 T HS(FT ANGLE T OF HE: PEI	RIOD(SE .0-, 5.	CONDS 0-96 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0) .0- 7. 6.9 6 NGLE CO	.0- 8 7.9 	.0-9 8.9 		5876 2112 13 0 0 0 0 0 0

STAT Wate Perc	ION 10 SI R DEPTH = ENT OCCURRI	EASON 3 11.50 FE ENCE(X100	ET ANGL	E CLASS	S (DEG	AZIMU'	TH)≃ 9 Y DIREC	0.0 TION		
HEIGHT(FEET)				PERIOD(TOTAL
	0.0- 1.0	0- 3.0- 1.9 2.9	3.0-	4.0- 5	5.0- 6	5.6.9	7.0- 8 7.9	.8.9	9.0- LONGER	
0.50 - 0.49 0.50 - 0.99	:	. 33	468	1209	1324	8å	•	:	:	2621
1:58 - 1:43	:	: :	:	•	:	:	:	:	:	0
2.00 - 2.49 2.50 - 2.99	:	: :		2173 495	1093 298	:	33	:	:	2234 1621
3.00 - 3.49 3.50 - 3.99	•	: :	:	•	298	54 40		6	:	352 46
4:50 - 4:59	•	: :	:	:	:	:	:	:	•	0
5.00 - GREATER TOTAL	ò	ó 33	468	3877	2776	182	33	ė	ò	0
AVERAGE HS	(FT) = 1.76	0 LARGE	ST HS(F	T) = 3.	.85	ANGLE (CLASS %	= 7	.4	
STAT Wate Perc	ION 10 SI R DEPTH = ENT OCCURRI	EASON 3 11 50 FE ENCE(X100	ANGL ET 0) OF H	LE CLASS	S (DEG AND PER	AZIMU'	TH)= 11 Y DIREC	2.5 TION		
HEIGHT(FEET)				PERIOD(S						TOTAL
	0.0- 1.	0- 3.0- 1.9 2.9		4.0- !	5.0- 6	6.9	7.0- 8	.0- 8.9	9.0- LONGER	
0.50 - 0.49 0.50 - 0.99	•	. 20	1489 1474 27	•	:	•	:	:	:	509 1474
1:00 - 1:49	:		27	665 115 13	•	:	:	:	:	692 115
2.00 - 2.49 2.50 - 2.99	:		:	13	13	:	:		•	26
3.00 - 3.49 3.50 - 3.99	•	: :	:	:	:	•		:	•	0
4.00 - 4.49 4.50 - 4.99 5.00 - GREATER	•			•	•	•		•	•	8
5.00 - GREATER	ò	0 20	1990	793	13	ò	ò	ò	ò	Ō
AVEDAGE HS	(FT) = 0.8	n LAPGE	CT UCCE	T) = 2.	18	ANGLE (CLASS %	= 2	•	
אינייאטני יוס			oi notr	1, - 2.	. 10 ,	4110EE 1	, cass		. 0	
STAT Wate Perc	ION 10 SI R DEPTH = ENT OCCURRE		ANGL ET 0) OF H	E CLASS	S (DEG	AZIMU			.0	TOTAL
	ION 10 SI R DEPTH = ENT OCCURRE	EASON 3 11.50 FE ENCE(X100	ANGL ET 0) OF H	LE CLASS SEIGHT A	S (DEG AND PER SECONDS	AZIMUT RIOD BY	TH)= 13 (DIREC	5.0 TION		TOTAL
STAT Wate Perc		EASON 3 11.50 FE ENCE(X100	ANGL ET 0) OF H	LE CLASS SEIGHT A	S (DEG AND PER SECONDS	AZIMUT RIOD BY	TH)= 13 (DIREC	5.0 TION		TOTAL
STAT Wate Perc	ION 10 SI R DEPTH = ENT OCCURRE	EASON 3 11.50 FE ENCE(X100 0- 3.0- 1.9 2.9	ANGUET OF H	LE CLASS SEIGHT A	S (DEG AND PER SECONDS	AZIMUT RIOD BY	TH)= 13 (DIREC	5.0 TION		TOTAL 2914
STAT Wate Perc	ION 10 SI R DEPTH = ENT OCCURRE	EASON 3 11.50 FE ENCE(X100	ANGLET OF H	LE CLASS SEIGHT A	S (DEG AND PER SECONDS	AZIMUT RIOD BY	TH)= 13 (DIREC	5.0 TION		2914 2486 61
STAT Wate Perc	ION 10 SI R DEPTH = ENT OCCURRE	EASON 3 11.50 FE ENCE(X100 0- 3.0- 1.9 2.9	ANGUET OF H	LE CLASS SEIGHT A	S (DEG AND PER SECONDS	AZIMUT RIOD BY	TH)= 13 (DIREC	5.0 TION		2914 2486 61
STAT Wate Perc	ION 10 SI R DEPTH = ENT OCCURRE	EASON 3 11.50 FE ENCE(X100 0- 3.0- 1.9 2.9	ANGUET OF H	LE CLASS SEIGHT A	S (DEG AND PER SECONDS	AZIMUT RIOD BY	TH)= 13 (DIREC	5.0 TION		2914 2486 61
STAT Wate Perc	ION 10 SI R DEPTH = ENT OCCURRE	EASON 3 11.50 FE ENCE(X100 0- 3.0- 1.9 2.9	ANGUET OF H	LE CLASS SEIGHT A	S (DEG AND PER SECONDS	AZIMUT RIOD BY	TH)= 13 (DIREC	5.0 TION		2914 2486 61
STAT Wate Perc	ION 10 SI R DEPTH = ENT OCCURRE	EASON 3 11.50 FE ENCE(X100	ANGLET OF H	LE CLASS SEIGHT A	S (DEG AND PER SECONDS	AZIMUT RIOD BY	TH)= 13 (DIREC	5.0 TION		TOTAL 2914 2486 60 00 00
STAT WATE PER CONTROL OF CONTROL	ION 10 SI R DEPTH = ENT OCCURRE	EASON 3 11.50 FE ENCE(X100 0-3.0- 1.9 2.9 2.914 1.902	ANGLET ANGLE F F S.0~9 584 61	E CLASS SEIGHT A PERIOD(S 4.0- S 6 6 6	GOODEG	AZIMURIOD BY	TH)= 13 Y DIREC 7.0-9 8	5.0 TION .0 (8.9	0- LONGER : : : : : : : :	2914 2486 61
STAT WATE WATE PERC O	ION 10 SI R OEPTH = 1 ENT OCCURRE 0.0- 1.0	EASON 3 11.50 FE ENCE(X100 0- 3.0- 1.9 2.9 2.914 1902 	ANGL ET ANGL F 3.0~ 584 61 645 ST HS(F	LE CLASS REIGHT / PERIOD(S 4.0-9 5 6 6 7) = 2. LE CLASS REIGHT /	G (DEG	AZIMUT	TH)= 13 Y DIREC 7.0-98 	5.0 TION .0-9 	0- LONGER : : : : : : : :	29146106000000000000000000000000000000000
STATE WATER AND AND AND AND AND AND AND AND AND AND	ION 10 SI R OEPTH = 100 CCURRE 0.0- 1.0 0.9 0.9 0.0- 1.0 10 0.0- 1.0 10 10 10 10 10 10 10 10 10 10 10 10 10 11 12 13 14 15 16 17 18	EASON 3 11.50 FE ENCE(X100 0 - 3.0- 1.9 2.9 2.914 1.902 	ANGLET ANGLET ANGLET ANGLET ANGLET OF H	LE CLASS REIGHT / PERIOD(S 4.0-9 5 6 6 T) = 2. LE CLASS REIGHT / PERIOD(S	G (DEG	AZIMUTRIOD BY	TH)= 13 Y DIREC 7.0-9 8 	5.0 TION .0 9 8.9 	0- LONGER : : : : : : :	2914 2486 61
STAT WATE WATE PERC O	ION 10 SI R OEPTH = ENF OCCURRE 0.0- 1.(0.9 : 	EASON 3-11-50 FENCE(X100 0-9 3.0-9 1.9 2.94 1.1902 1.9 4816 0 LARGE EASON 3-11-50 FENCE(X100	ANGLET ANGLE ST HS(F	LE CLASS REIGHT / PERIOD(S 4.0-9 5 6 6 T) = 2. LE CLASS REIGHT / PERIOD(S	G (DEG	AZIMUTRIOD BY	TH)= 13 Y DIREC 7.0-9 8 	5.0 TION .0 9 8.9 	0- LONGER : : : : : : :	29146106000000000000000000000000000000000
STAT WATE PERC HEIGHT (FEET) 0.50 - 0.499 0.500 - 1.499 1.500 - 1.2.499 1.500 - 2.3.499 2.500 - 4.49 4.500 - 4.99 4.500 - 4.99 AVERAGE HS STATE PEPC HEIGHT (FEET)	ION 10 SI R OEPTH = 1 ENT OCCURRE 0.0- 1.0 0.0- 1.0 (FT) = 0.50 ICN 10 SI P DEPTH = 1 ENT OCCURRE	EASON 3-11-50 FENCE(X100 0-9 3.0-9 1.9 2.94 1.1902 1.9 4816 0 LARGE EASON 3-11-50 FENCE(X100	ANGLET ANGLE ST HS(F	LE CLASS REIGHT / PERIOD(S 4.0-9 5 6 6 T) = 2. LE CLASS REIGHT / PERIOD(S	G (DEG	AZIMUTRIOD BY	TH)= 13 Y DIREC 7.0-9 8 	5.0 TION .0 9 8.9 	0- LONGER : : : : : : :	2914 2486 61 60 60 00 00 00 00
STATE WATEL WATEL HEIGHT (FEET) - 0.49999 - 122.49999 - 122.499	ION 10 SI R OEPTH = 1 ENT OCCURRE 0.0- 1.0 0.0- 1.0 (FT) = 0.50 ICN 10 SI P DEPTH = 1 ENT OCCURRE	EASON 3 11.50 FE ENCE(X100 0 - 3.0- 1.9 2.9 1902 1902 1902 11.50 FE ENCE(X100	ANGLET ANGLE ST HS(F	LE CLASS REIGHT / PERIOD(S 4.0-9 5 6 6 T) = 2. LE CLASS REIGHT / PERIOD(S	G (DEG	AZIMUTRIOD BY	TH)= 13 Y DIREC 7.0-9 8 	5.0 TION .0 9 8.9 	0- LONGER : : : : : : :	2914 2486 610 600 000 000 000
STATE WATEL WATEL HEIGHT (FEET) - 0.49999 - 122.49999 - 122.499	ION 10 SI R OEPTH = 1 ENT OCCURRE 0.0- 1.0 0.0- 1.0 (FT) = 0.50 ICN 10 SI P DEPTH = 1 ENT OCCURRE	EASON 3-11-50 FENCE(X100 0-9 3.0-9 1.9 2.94 1.1902 1.9 4816 0 LARGE EASON 3-11-50 FENCE(X100	ANGLET ANGLE ST HS(F	LE CLASS REIGHT / PERIOD(S 4.0-9 5 6 6 T) = 2. LE CLASS REIGHT / PERIOD(S	G (DEG	AZIMUTRIOD BY	TH)= 13 Y DIREC 7.0-9 8 	5.0 TION .0 9 8.9 	0- LONGER : : : : : : :	2914 2486 61 60 60 00 00 00 00
STATE WATER WATER HEIGHT (FEET) - 0.4999 - 12.24999 - 12.24999 - 12.253449 - 12.2533449 AVER AGE HS STATEC AVER AGE HS STATEC OCCUPANIES - 12.233 - 12.233 - 12.233 - 12.233 - 12.233 - 12.233	ION 10 SI R OEPTH = 1 ENT OCCURRE 0.0- 1.0 0.0- 1.0 (FT) = 0.50 ICN 10 SI P DEPTH = 1 ENT OCCURRE	EASON 3-11-50 FENCE(X100 0-9 3.0-9 1.9 2.94 1.1902 1.9 4816 0 LARGE EASON 3-11-50 FENCE(X100	ANGLET ANGLE ST HS(F	LE CLASS REIGHT / PERIOD(S 4.0-9 5 6 6 T) = 2. LE CLASS REIGHT / PERIOD(S	G (DEG	AZIMUTRIOD BY	TH)= 13 Y DIREC 7.0-9 8 	5.0 TION .0 9 8.9 	0- LONGER : : : : : : :	2914 2486 610 600 000 000 000
STATE WATER WATER HEIGHT (FEET) - 0.4999 - 12.24999 - 12.24999 - 12.253449 - 12.2533449 AVER AGE HS STATEC AVER AGE HS STATEC OCCUPANIES - 12.233 - 12.233 - 12.233 - 12.233 - 12.233 - 12.233	ION 10 SI R OEPTH = 1 ENT OCCURRE 0.0- 1.0 0.0- 1.0 (FT) = 0.50 ICN 10 SI P DEPTH = 1 ENT OCCURRE	EASON 3-11-50 FENCE(X100 0-9 3.0-9 1.9 2.94 1.1902 1.9 4816 0 LARGE EASON 3-11-50 FENCE(X100	ANGLET ANGLE ST HS(F	LE CLASS REIGHT / PERIOD(S 4.0-9 5 6 6 T) = 2. LE CLASS REIGHT / PERIOD(S	G (DEG	AZIMUTRIOD BY	TH)= 13 Y DIREC 7.0-9 8 	5.0 TION .09 8.9 	0- LONGER : : : : : : :	2914 2486 610 600 000 000 000
STATE WATER WATER HEIGHT (FEET)	ION 10 SI R OEPTH = ENT OCCURRE 0.0- 1.(0.0- EASON 3-11-50 FENCE(X100 0-9 3.0-9 1.9 2.94 1.1902 1.9 4816 0 LARGE EASON 3-11-50 FENCE(X100	ANGLET ANGLE ST HS(FET ANGLE) OF H	LE CLASS REIGHT / PERIOD(S 4.0-9 5 6 6 T) = 2. LE CLASS REIGHT / PERIOD(S	G (DEG	AZIMUTRIOD BY	TH)= 13 Y DIREC 7.0-9 8 	5.0 TION .09 8.9 	0- LONGER : : : : : : :	29146106000000000000000000000000000000000	

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STATION 10 SEASON 3 ANGLE CLASS (DEG AZIMUTH)= 180.0 WATER DEPTH = 11.50 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                                     TOTAL
                               0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
                    STATION 10 SEASON 3 ANGLE CLASS (DEG AZIMUTH)= 202.5 WATER DEPTH = 11.50 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                                     TOTAL
                              0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 1.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
                    STATION 10 SEASON 3 ANGLE CLASS (DEG AZIMUTH)= 225.0 WATER DEPTH = 11.50 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                         PERIOD(SECONDS)
                                                                                                                                                     TOTAL
HEIGHT(FEET)
                               0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
                    STATION 10 SEASON 3 ANGLE CLASS (DEG AZIMUTH)= 247.5 WATER DEPTH = 11.50 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                                      TOTAL
                               0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.0- 5.9 6.9 7.9 8.9 LONGER
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STAT HATE PERC HEIGHT(FEET)	TION 10 R DEPTH = ENT OCCUR	SEASON 11.50 RENCE(3 FEET X1000)		E CLASS EIGHT A ERIOD(S			TH)= 27 Y DIREC	0.0 TION		TOTAL
	0.0- 1 0.9	.0- 3	3.0- 3 2.9	.0- 3.9	4.0-, 5	5.0-	6.0-	7.0- 8 7.9	8.9	9.0- LONGER	
0.500	:		13	461	1345 : 1365 :	1433 : 855 335 305	190 1304 : : 47 67	:	:	:	4748 4760 130 2005 2005 2005 2005 2005 2005 2005 20
4.50 - 4.99 5.00 - GREATER TOTAL	Ô	Ö	13	46i	2710	3578	1608	Ö	Ö	Ö	0
AVERAGE HS	S(FT) = 1.	73 l	ARGEST	HS(F	T) = 4.	.47	ANGLE	CLASS %	:= 8	3.4	
STAT WATE PERC HEIGHT(FEET)	ION 10 R DEPTH = ENT OCCUR	SEASON 11.50 RENCE(3 FEET X1000)		E CLASS EIGHT / ERIOD(S			TH)= 29 Y DIREC	2.5 TION		TOTAL
	0.0- 1 0.9	.0- 3	3.0- 3					7.0- 8	3.0- 8.9	9.0- LONGER	
0.50 - 0.49 0.50 - 0.99 1.00 - 1.49 1.50 - 1.99	:	:	:	278 862 :	876 2167 366	:	:	:	:	•	278 1738 2167 366
2.50 - 2.99 3.00 - 3.49 3.50 - 3.99	•	:	:		:	:		:	:	:	0
4.00 - 4.49 4.50 - 4.99 5.00 - GREATER	: ò	: •	: •	: 1140	: 3409	:	: •	: ň	:	: •	0 0 0
· - · · · -		Λ1 I	ADCECT		T) = 2.	.17	ANGLE (CLASS %	: = 4	6	
AVERAGE HS)(F1) - 1.	•	ARGES I		. ,						
STAT MATE PERC	ION 10 P DEPTH =			ANGL	E CLASS EIGHT A	S (DEG	AZIMU RIOD B	TH)= 31 Y DIREC			
	ION 10 P DEPTH = ENT OCCUR	SEASON 11.50 RENCE	3 FEET X1000)	ANGL OF H	E CLASS EIGHT A	S (DEG NND FEI	AZIMU RIOD B		5.0 TION	9.0-	TOTAL
STAT MATE PERC	ION 10 P DEPTH = ENT OCCUR	SEASON 11.50 RENCE	3 X10003 X10003	ANGL OF H P	E CLASS EIGHT A	S (DEG NND FEI	AZIMU RIOD B		5.0 TION	9.0- LONGER	
STAT MATE PERC	ION 10 P DEPTH = ENT OCCUR	SEASON 11.50 RENCE	3 X10003 X10003	ANGL OF H	E CLASS EIGHT A	S (DEG NND FEI	AZIMU RIOD B		5.0 TION	9.0- LONGER : :	1990 2010 2016 162
STAT WATE PERO HEIGHT(FEET) 0.500 - 0.499 1.500 - 1.499 1.500 ION 10 P DEPTH = ENT OCCUR	SEASON 11.50 RENCE	3 X10003 X10003	ANGL OF H P	E CLASS EIGHT A	S (DEG NND FEI	AZIMU RIOD B		5.0 TION	9.0- LONGER : : : :		
STAT MATE PERC	ION 10 P DEPTH = ENT OCCUR	SEASON 11.50 RENCE	3.0-9 3 2.996 788	ANGL OF H P	E CLASS EIGHT A	S (DEG NND FEI	AZIMU RIOD B		5.0 TION	9.0- LONGER : : : : : : :	
STAT WATE PER O HEIGHT(FEET) 0.500 - 0.499 1.500 - 1.499 1.500 - 2.499 1.500 - 3.499 1.500 - 4.999 1.500 10N 10 P DEPTH = ENT OCCUR 0.0- 1 0.9- 1	SEASON 11.50 RENGE	3.0-93 2.990 788	ANGL OF H P 3.9 1222 156	E CLASS EIGHT A ERIOD(S 4.0-9 5 6 6 6	6 (DEG	AZIMURIOD BS) 6.0- 6.9		5.0 TION	: : : : : :		
STATE WATER PER CHARLES HEIGHT(FEET) 0.50 - 0.49 1.500 - 1.99 1.500 - 22.949 2.550 - 3.499 2.550 - 3.499 4.500 - 4.99 4.50 - 4.99 4.50 - GREATER TOTAL AVERAGE HS WATER PER CHARLES WATER PER	10N 10 P DEPTH = ENT OCCUR 0.0- 1 0.9- 1	SEASON 1.50 RENGE (1 3 EET X 1000 Y 1900 788	ANGL OF H P 3.9 1222 156 1378 HS(F	E CLASS EIGHT A ERIOD(S 4.0-9 5 6 6 12 T) = 1. E CLASS EIGHT A	G (DEG	AZIMU RIOD B S) 6.0- 6.9 	7.0- 8	5.0 TION 3.0- 8.9	: : : : : :	1990 20102 162 00 00 00
STATE HEIGHT (FEET) 0.50 - 0.499 1.500 - 1.499 1.500 - 23.399 1.500 - 3.499 1.500 - 4.99 1.500 - 4.99 1.500 - 4.99 1.500 - 4.99 1.500 - 4.864	DEPTH = CHI OCCUR	SEASON 11.50 RENGE(3.0-93 1990 788 2778 2778 ARGEST	ANGL OF H P 3.9 1222 156 1378 HS(F	E CLASS EIGHT A ERIOD(S 4.0-9 5 6 6 12 T) = 1. E CLASS EIGHT A ERIOD(S	G (DEG	AZIMU RIOD B S) 6.0- 6.9 0 ANGLE RIOD B S)	7.0- 8	5.0 TION 8.9 		
STATE PER CONTROL OF THE IGHT (FEET) 0.50 - 0.49 1.500 - 1.49 1.500 - 2.49 1.500 - 2.49 1.500 - 3.49 1.500 - 4.49 1.500 - GREATER TOTAL AVERAGE HS STATE PER CONTROL OF THE IGHT (FEET) 0.500 - 1.49 1.500 - 1.49	DEPTH = CHI OCCUR	SEASONO RENCEL	3.0-93 1990 788 2778 2778 ARGEST	ANGL OF H P 3.9 1222 156 1378 HS(F	E CLASS EIGHT A ERIOD(S 4.0-9 5 6 6 12 T) = 1. E CLASS EIGHT A ERIOD(S	G (DEG	AZIMU RIOD B S) 6.0- 6.9 0 ANGLE RIOD B S)	7.0- 8	5.0 TION 8.9 	: : : : : :	1990 2010 162 00 00 00 00
STAT WATER PER C HEIGHT(FEET) 0.50 - 0.49 1.500 - 1.99 1.500 - 2.49 1.500 - 2.49 1.500 - 3.49 1.500 - 4.99 1.500 - 4.99 1.500 - GREATER TOTAL AVERAGE HS WATER HEIGHT(FEET) 0 0.49	DEPTH = CHI OCCUR	SEASONO RENCEL	2778 ARGEST X1000	ANGL OF H P 1222 156 1378 HS(F ANGL OF H	E CLASS EIGHT A ERIOD(S 4.0-9 5 6 6 12 T) = 1. E CLASS EIGHT A ERIOD(S	G (DEG	AZIMU RIOD B S) 6.0- 6.9 0 ANGLE RIOD B S)	7.0- 8	5.0 TION 8.9 		1990 20102 162 00 00 00

WATE PERC	ST DEPTH ENT OCCU	ATION RRENC	10 50 FE E(X100	SEASO	N 3 EIGHT A	FOR A	LL DIF	RECTION	NS DIREC	TIONS	
HEIGHT(FEET)						SECOND					TOTAL
	0.0-	1.0-	3.0-	3.0-	4.0-	5.0-	6.0-	7.0~	8.0-	9.0- LONGER	
0.499 		846 : : : :	3543 1569 	169 1163 156	343 315 61 219 186	275 	27 130 : 5 8 6			: : : :	453711 4530117 66223333600
AVE HS(FT)	= 0.68	LARG	EST HS	S(FT) :	4.47			S = 14	720.	•	

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STATION 10 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 0. WATER DEPTH = 11.50 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                              PERIOD(SECONDS)
                                                                                                                               TOTAL
                          0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
                                 0 1346 9339 1777
        AVERAGE HS(FT) = 0.52 LARGEST HS(FT) = 1.78 ANGLE CLASS % = 12.5
                 STATION 10 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 22.5 WATER DEPTH = 11.50 FEET PERCENT OCCURRÊNCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                              PERIOD(SECONDS)
                                                                                                                               TOTAL
                          0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
                 STATION 10 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 45.0 WATER DEPTH = 11.50 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                              PERIOD(SECONOS)
                                                                                                                               TOTAL
                          0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
        AVERAGE HS(FT) = 0.50
                 STATION 10 SEASON 4 ANGLE C'\SS (DEG AZIMUTH)= 67.5 WATER DEPTH = 11.50 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                              PERIOD(SECONDS)
HEIGHT(FEET)
                                                                                                                               TOTAL
                          0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 (ONGER
```

STA WAT PER HEIGHT(FEET)	TION 10 S EP DEPTH = CENT OCCURR	EASON 4 11.50 FEI ENCE(X100		CLASS IGHT AN RIOD(SE		UTH)= By dire	90.0 CTION		TOTAL
	0.0- 1.	0- 3.0- 1.9 2.9				7.0-	8.0-	9.0- LONGER	
0 0.49 0.50 - 0.99 1.00 - 1.49	:	. 6 : :	302 :	1085 1	476 137	:	:	•	308 2698 0
2.50 - 2.49 2.50 - 2.99 3.00 - 3.49	:		:	2747 1092 1	96 699 405 151	130 20	; 6	:	2843 3145 1330 151
4.00 - 4.49 4.50 - 4.99 5.00 - GREATER	:		:			:	•	:	190
TOTAL AVERAGE F	U fs(FT) = 2.0	6 LARGE	302 ST HS(FT		394 693 4 Angle	150 CLASS	% = 10	.5	
\$17	ATTON 10 S	FASON 4	ANG! F	C1 455	INEG AZTE	81 TH1= 1	112.5		
	ATION 10 S FER DEPTH = RCENT OCCURR	11350 FE				BY DIRE	CTION		TOTAL
HEIGHT(FEET)	0.0- 1.	0- 3.0- 1.9 2.9		RIOD(SE .0- 5.	0- 6.0- 5.9 6.9	7.0-	8.0-	9.0	TOTAL
0 - 0.49	0.9	1.9 2.9 . 41		4.9	5.9 6.9	7.9	8.9	LONGER	748
0.50 - 0.99 1.50 - 1.49 1.50 - 1.99 2.00 - 2.49	•	. 41	707 1826 27	1366		:	:	:	1826 1393 391
1.50 - 1.99 2.00 - 2.49	:	: :	:	1366 391 20	34	:	:	:	391 54
3.00 - 3.49	:	: :	:	•	6 .	:	:	:	Ŏ
4.00 - 4.49 4.50 - 4.99	•		:	•		:	:	:	č
4.50 - 4.99 5.00 - GREATER TOTAL	٠	 0 41	256 0	1777	40 6	Ó	ò	ö	Ŏ
AVEDACE L	IS(FT) = 0.9	1 LARGE	ST HS(FT	3 = 2.6	6 ANGLE	CLASS	% = 4	.4	
AVERAGE P									
	ATION 10 S FER DEPTH = PCENT OCCURR	EASON 4 11.50 FE ENCE(X100		CLASS IGHT AN		IUTH)= : BY DIRI	L35.0 ECTION		TOTAL
ST! WAT FER			PE	RIQD(SE				9.0- LONGER	TOTAL
ST! WAT FER		0- 3.0- 1.9 2.9	7E 3.0- 4 3.9	RIQD(SE	CONDS)			9.0- LONGER	TOTAL 2795
ST! WAT FER			7E 3.0- 4 3.9	RIQD(SE	CONDS)			9:0- LONGER :	
ST! WAT FER		0- 3.0- 1.9 2.9	PE	RIQD(SE	CONDS)			9.0- LONGER : : :	
ST! WAT FER		0- 3.0- 1.9 2.9	7E 3.0- 4 3.9	RIQD(SE	CONDS)			9.0- LONGER : : : :	
STANAMAN AND AND AND AND AND AND AND AND AND A	0.0- 1.	0- 3.0- 1.9 2.9	7E 3.0- 4 3.9	RIQD(SE	CONDS)			9:0- LONGER : : : : :	
STANDARD STA	0.0- 1.	0- 3.0- 1.9 2.9	7E 3.0- 4 3.9	RIQD(SE	CONDS)			9.0- LONGER	
STANDARD STA	0.0- 1.	0- 3.0- 1.9 2.9 2795 2287 	9E 3.0- 4 3.9 4 1105 1343 13	RIOD(SE 0-, 5. : 13 : :	CONDS) 0- 6.0-5.9 6.5		8.0-	: : : : : :	
STANAMAN AVERAGE H	0.0~ 1.	0- 3.0- 1.9 2.9 2795 2287 	1105 3.0- 4 1105 343 13 1461 ST HS(FT	RIOD(SE -0-9 5. 13 -13 -13 -13 -13 -13 -13 -13 -13 -13	CONDS) 0- 6.0- 5.9 6.5 0 6.5 1 ANGLE	7.0- 7.9	8.0- 8.9 	: : : : : :	27952346000000000000000000000000000000000000
STANDARD STA	0.0~ 1. 0.9	0- 3.0- 1.9 2.99 2287 2287 	1105 3.0- 4 1105 343 13 13 1461 5T HS(FT	RIOD(SE .0-95. 13. 13. 13. 13. 13. 13. 13. 13. 13. 13	CONDS) 0- 6.0- 5.9 6.5 0 0 0 0 1 ANGLE (DEG AZIN D PERIOD CONDS)	7.0- 7.9 	8.0- 8.9 		
STANAMAN AVERAGE H	0.0~ 1. 0.9 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	0- 3.0- 1.9 2.9 2795 2287 	1105 3.0- 4 1105 343 13 13 1461 5T HS(FT	RIOD(SE .0-95. 13. 13. 13. 13. 13. 13. 13. 13. 13. 13	CONDS) 0- 6.0- 5.9 6.5 0 0 0 0 1 ANGLE (DEG AZIN D PERIOD CONDS)	7.0- 7.9 	8.0- 8.9 		279523 33923 3466 000 000 TOTAL
STIMATE HEIGHT (FEET) 0.50 - 0.49 0.50 - 1.49 1.500 - 1.49 1.500 - 1.49 1.500 - 2.49 1.500 - 3.49 1.500 - 4.99 1.500 - 4.99 1.500 - 4.99 1.500 - 4.99 1.500 - 4.99 1.500 - 4.99 1.500 - 4.99 1.500 - 4.99 1.500 - 4.99 1.500 - 6.99	0.0~ 1. 0.9 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	0- 3.0- 1.9 2.99 2287 2287 	3.0- 4 1105 1343 13 13 1461 5T HS(FT ANGLE 7E 70 OF HE 7E 3.0- 4	RIOD(SE .0-95. 13. 13. 13. 13. 13. 13. 13. 13. 13. 13	CONDS) 0- 6.0- 5.9 6.5 0 0 0 0 1 ANGLE (DEG AZIN D PERIOD CONDS)	7.0- 7.9 	8.0- 8.9 		279523 33923 3466 000 000 TOTAL
STANAMAN AVERAGE HEIGHT (FEET) 0.50 - 1.22.49 1.500 - 1.22.49 1.500 - 1.3.49 2.500 - 2.3.49 4.00 - 4.99 4.00 - 4.99 5.00 - 1.99 4.00 - 4.99 4.00 - 4.99 4.00 - 1.99 4.00 - 1.99 4.00 - 1.99 4.00 - 1.99	0.0~ 1. 0.9 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	0- 3.0- 1.9 2.9 2795 2287 	1105 3.0- 4 1105 343 13 13 1461 5T HS(FT	RIOD(SE .0-95. 13. 13. 13. 13. 13. 13. 13. 13. 13. 13	CONDS) 0- 6.0- 5.9 6.5 0 0 0 0 1 ANGLE (DEG AZIN D PERIOD CONDS)	7.0- 7.9 	8.0- 8.9 		279523 33923 3466 000 000 TOTAL
STANDARD NET TO THE IGHT (FEET) 0.50 - 0.49 1.50 - 1.49 1.50 - 2.349 1.50 - 2.349 1.50 - 3.49 1.50 - 4.49 1.50 - GREATER AVERAGE H WALTER HEIGHT (FEET) 0.50 - 0.49 1.50 - 1.49	0.0~ 1. 0.9 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	0- 3.0- 1.9 2.9 2795 2287 	3.0- 4 1105 1343 13 13 1461 5T HS(FT ANGLE 7E 70 OF HE 7E 3.0- 4	RIOD(SE .0-95. 13. 13. 13. 13. 13. 13. 13. 13. 13. 13	CONDS) 0- 6.0- 5.9 6.5 0 0 0 0 1 ANGLE (DEG AZIN D PERIOD CONDS)	7.0- 7.9 	8.0- 8.9 		279523 33923 3466 000 000 TOTAL
HEIGHT (FEET) 0.499 -0	0.0~ 1. 0.9 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	0- 3.0- 1.9 2.9 2795 2287 	3.0- 4 1105 1343 13 13 1461 5T HS(FT ANGLE 7E 70 OF HE 7E 3.0- 4	RIOD(SE .0-95. 13. 13. 13. 13. 13. 13. 13. 13. 13. 13	CONDS) 0- 6.0- 5.9 6.5 0 0 0 0 1 ANGLE (DEG AZIN D PERIOD CONDS)	7.0- 7.9 	8.0- 8.9 		279523 33923 3466 000 000 TOTAL
HEIGHT (FEET) 0.499 0.1.499 0.1.499 0.1.499 0.1.5000 0.1.5000 0.1.5000 0.1.5000 0.1.5000 0.1.5000 0.1.5000 0.1.5000 0.1.5000 0.1.5000 0.1.5000 0.1.5000 0.1.5000 0.1.5000 0.1.50000 0.1.50000 0.1.500000 0.1.500000 0.1.5000000 0.1.50000000 0.1.50000000000	0.0- 1. 0.9 4S(FT) = 0.5 ATION 10 S FER DEPTH = RECENT OCCURR	0- 3.0- 2.97 2287 2287 50 5082 7 LARGE EASON 4 11.50 FE ENCE(X100	PE 3.0-9 4 1105 1343 13 13 136 1461 15T HS(FT ANGLE PE 3.0-9 4 157 178 6	RIOD(SE .0-95. 13. 13. 13. 13. 13. 13. 13. 13. 13. 13	CONDS) 0- 6.0- 5.9 6.5 0 0 0 0 1 ANGLE (DEG AZIN D PERIOD CONDS)	7.0- 7.9 	8.0- 8.9 	9.0- LONGER	27952346000000000000000000000000000000000000
HEIGHT (FEET) 0.499 0.4	0.0- 1. 0.9 4S(FT) = 0.5 ATION 10 S FER DEPTH = RECENT OCCURR	0- 3.0- 2.97 2287 2287 	3.0- 4 1105 1343 13 13 1461 5T HS(FT ANGLE 7E 70 OF HE 7E 3.0- 4	RIOD(SE .0- 5. 13 13 13 13 13 13 13 13 14 15 16 17 18 19	ONDS) 0- 6.0- 5.9 6.9 0 ANGLE (DEG AZIN D PERIOD CONDS) 0- 6.0- 5.9 6.9	7.0- 7.9 	8.0- 8.9 	9:0- 6 0.6	279523 33923 3466 000 000 TOTAL

	ION 10 S R DEPTH = ENT OCCURR	EASON 11.50 ENCE(XI	FEET (H)= 18 DIREC	0.0 TION		
HEIGHT(FEET)	0.0- 1. 0.9	Q 3.)- _a 3.		100(SEC 0- 5.0 4.9 5			.0- 8 7.9	.g-	9.0- LONGER	TOTAL
0.50 - 1.49 1.500 - 1.49 2.500 - 2.49 2.500 - 2.49 3.500 - 3.49 4.500 - 4.49 5.00 - 4.49 5.00 - CREATER TOTAL	. 2 	225 13	291	343 144		: : : : :		: : : : :			4216 1551 140 00 00 00 00
AVERAGE HS	(FI) = 0.4	Z LAF	RGEST	HS(FT)	= 1.37	AN	GLE C	LASS %	= 5	.9	
STAT WATE PERC HEIGHT(FEET)	ION 10 S R DEPTH = ENT OCCURR	EASON 11.50 ENCE(XI	FEET		CLASS (GHT AND IOD(SEC			H)= 20 DIREC	2.5 TION		TOTAL
	0.0- 1. 0.9			0- 4. 3.9	0- 5.0 4.9 5	.9 6.	0- 7 6.9	·0- 8	.0- 8.9	9.0- LONGER	
0.50 - 0.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.29 1.50 - 1.29 1.50 - 1.29 1.50 - 4.99 1.50 - 4.99 1.50 - GREATER TOTAL	: : : : : :	:	133 579	\$6 61 	: : : : :	: : : :	· · · · · · · · · · · · · · · · · · ·				1393 775 60 00 00 00
	(FT) = 0.4	, LA	(ULU)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	= 1.34	AIT	OLC C	LASS %	- 2	.2	
	ION 10 S R DEPTH = ENT OCCURR			PER	IOD (SEC	0HDS)					TOTAL
STAT WATE PERC	ION 10 S R DEPTH = ENT OCCURR 0.0- 1.	0- 3.9]- ₉ 3.	PER	IOD (SEC	0HDS)				9 LONGER	
STAT WATE PERC		0- 3.9	2-3. 2-3. 2-1.	PER	IOD (SEC	0HDS)				9 0- LONGER : : : : : : : :	1723 947 899 120 00 00
STAT WATE PERC HEIGHT(FEET) 0.50 - 0.49 1.50 - 12.49 1.50 - 12.49 22.50 - 23.49 3.50 - 4.49 3.50 - 4.49 5.00 - GREATER TOTAL		0- 3.9 1.9 . 13	223 221 	PER 0- 4. 3.9 226 89 6	IOD (SEC	0HDS)	0- 76.9		.0-9	9.0- LONGER : : : : : : :	
STAT WATE PERC HEIGHT (FEET) 0.50 - 0.49	0.0- 1.	0- 3.0 1.9 :	723 721 	PER 0- 4. 3.9 6 6 32i HS(FT)	100(SEC 0- 5.0 4.9 5.0 6 6 = 1.66	OHDS)	0- 7 6-9	.0- 8 7.9 : 	.0-	: : : : :	1723 9479 8120 0000 000
STAT WATE PARCE HEIGHT (FEET) 0.499 0.500 - 0.499 1.500 - 1.2.999 2.500 - 3.499 2.500 - 3.499 4.500 - 4.99 5.000 - 4.99 5	0.0- 1. 0.9 	0- 3.0 1.9 . 13	723 721 721 734 744 756 766 776 776 776 776 776 776 776 776	PER 0- 4. 3.9 6 6 32i HS(FT) ANGLE PER	100(SEC 0- 5.0 4.9 5.0 6 6 = 1.66 CLASS () GHT AND	OHDS)	0- 7 6.9	.0- 8 7.9 0 LASS %	.0-9 		
STAT WATE PERC HEIGHT (FEET) 0.50 - 0.49	0.0- 1. 0.9 	0- 3.0 1.9 :	723 721 723 721 744 755 765 765 765 765 765 765 765 765 765	PER 0- 4. 3.9 6 321 HS(FT) ANGLE (PER 0- 4. 3309	100(SEC 0- 5.0 4.9 5.0 6 6 = 1.66	OHDS)	0- 7 6.9 	.0- 8 7.9 0 LASS % DIREC	.0-9 	: : : : :	1723 9479 8120 0000 000

STAT	ION 10 R DEPTH = ENT OCCUR	SEASON	FEET	ANGL	E CLAS	S (DEG	AZIMUT	H)= 27	0.0		
HEIGHT(FEET)	ENT OCCUR	RENCE	XIOOO		ERIOD(DIREC	ITON		TOTAL
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.0- 1	.0- 3	3.0- 3 2.9	-				.0- 8 7.9	.0- 8.9	9.0- LONGER	
0.50 - 0.49 0.50 - 0.99	:	:	13	267	604	707	473	:	:	•	280 1372
1:50 - 1:49	:			:	:		473		•	•	473
2.00 - 2.49 2.50 - 2.99	:	:	:		412	315		:		•	72 Ž
3.00 - 3.49 3.50 - 3.99	:		:	:	:	315 322 137	4 i	•	•	•	322 178
4.00 - 4.49	:	:	:	:	:	:	20 20	•			20
5.00 - GRÉÁTER TOTAL	ò	å	13	267	1016	1481	615	ò	ò	ò	Ō
AVERAGE HS	(FT) = 1.	60 L		HS(F	T) = 4.	.94	ANGLE C	LASS %	= 3	.4	
STAT:	ION 10 : R DEPTH = ENT OCCUR	SEASON	l 4 FFFT	ANGL	E CLAS	S (DEG	AZIMUT	H)= 29	2.5		
	ÊNT ÖCCURI	RĒÑĊĔ	X1000)					DIREC	TION		
HEIGHT(FEET)					ERIOD(TOTAL
	0.0- 1	1.9	2.9		4.0-	5.9	6.9	7.9	8.9	LONGER	
0.50 - 0.49 0.50 - 0.99	:	:	:	116 391	46Ò	:	:	:	:	•	116 851
1.00 - 1.49	:	:	:	:	460 1160 212	20 34	•	•	•	•	1160 232
2.00 - 2.49	•	:	•	•		34	:	•		•	34
3.00 - 3.49 3.50 - 3.99	:	:	:		•	:	:	:	:	•	0
4.00 - 4.49 4.50 - 4.99	•	:	•	•	•	:		•	•	•	8
5.00 - GREATER TOTAL	ó	ò	ó	507	1832	54	ò	ò	ò	ó	Ō
AVERAGE HS	(FT) = 1.	06 L	ARGEST	HS(F	T) = 2	.37	ANGLE C	LASS %	= 2	.4	
STAT	ION 10 :	SEASON	1 4	ANGL	E CLAS	S (DEG	AZIMUT	H)= 31	5.0		
STAT WATE PERC	ION 10 : R DEPTH = ENT OCCUR	SEASON 11.50 RENCE(4 FEET X1000)	ANGL	E CLAS	S (DEG AND PER	AZIMUT RIOD BY	H)= 31 DIREC	5.0 TION		
STAT WATE PERC HEIGHT(FEET)	ION 10 R DEPTH = ENT OCCUR	SEASON 11.50 RENCE(# # EET X1000)					H)= 31 DIREC	5.0 TION		TOTAL
				P	ERIOD(SECOND:	5)			9.0- LONGER	TOTAL
	ION 10 R DEPTH = ENT OCCURI		3.0- 3 2.9 1620	.0- 3.9	ERIOD(SECOND:	5)			9.0- LONGER	TOTAL 1620
			3.0- 3 2.9 1620	.0- 3.9	4.0-	SECOND:	5)			9.0- LONGER	TOTAL 1620 2059
			3.0- 3 2.9 1620	P	ERIOD(SECOND:	5)			9.0- LONGER :	1620 2059 627 627
			3.0- 3 2.9 1620	.0- 3.9	4.0-	SECOND:	5)			9.0- LONGER : : :	TOTAL 1620 2059 627 0
			3.0- 3 2.9 1620	.0- 3.9	4.0-	SECOND:	5)			9.0- LONGER : : : :	1620 2059 6033 270 00
HEIGHT(FEET) 0.50-0.49 1.500-1.99 1.500-2.349 2.500-2.349 2.500-3.499 4.500-4.499			3.0- 3 2.9 1620	.0- 3.9	4.0-	SECOND:	5)			9.0- LONGER : : : : : :	1620 2059 6033 270 00
			3.0- 3 2.9 1620	.0- 3.9	4.0-	SECOND:	5)			9.0- LONGER	1620 2059 6033 270 000 000
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.500 - 1.49 2.500 - 2.499 2.500 - 2.499 3.500 - 3.49 4.500 - 4.49 4.500 - GREATER	0.0-, 1 	.0- 3	1620 645 	1414 487 190i	4.0- 9 116 27	5.0-9 5.9	5)	.0- 8 7.9 :	· 0- 8.9 · · · · · · · · · · · · · · · · · · ·	9.0- LONGER	TOTAL 1620 20593 6277 000 000
HEIGHT(FEET) 0 0.49 0.50 - 0.99 1.50 - 1.49 1.50 - 1.49 2.50 - 2.49 2.50 - 2.49 2.50 - 2.49 2.50 - 3.49 4.50 - 4.49 5.00 - 4.49 5.00 - GREATER	0.0-, 1 	.0- 3	1620 645 	1414 487 190i	4.0-9 9 116 27 143	5.0-9 5.9	5) 6.0- 7 6.9	.0- 8 7.9 :	· 0- 8.9 · · · · · · · · · · · · · · · · · · ·	: : : : : : :	TOTAL 1620 2059 627 00 00 00
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.500 - 1.49 2.500 - 2.49 2.500 - 2.49 2.500 - 3.49 3.500 - 3.49 3.500 - 3.49 4.500 - 4.99 5.00 - GREATER TOTAL	0.0- 1 0.9 : : : :	.0- 3 1.9 	2265 ARGEST	1414 487 1901 HS(F	4.0- 9 4.0- 9 116 27 143 T) = 1	55.9-9 6	5) 5.0- 7 6.9	.0- 8	.0-8.9	: : : : : : :	1620 2059 6033 270 00 00
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.500 - 1.49 2.500 - 2.49 2.500 - 2.49 2.500 - 3.49 3.500 - 3.49 3.500 - 3.49 4.500 - 4.99 5.00 - GREATER TOTAL	0.0-, 1 	.0- 3 1.9 	2265 ARGEST	1414 487 1901 HS(F	4.0- 9 4.0- 9 116 27 143 T) = 1	55.9-9 6	5) 5.0- 7 6.9	.0- 8	.0-8.9	: : : : : : :	1620 2059 6027 000 000
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.500 - 1.49 2.500 - 2.49 2.500 - 2.49 2.500 - 3.49 3.500 - 3.49 3.500 - 3.49 4.500 - 4.99 5.00 - GREATER TOTAL	0.0- 1 0.9 : : : :	.0- 3 1.9 	2265 ARGEST	1414 487 1901 HS(F	4.0- 9 4.0- 9 116 27 143 T) = 1	5.0-9 (5.9-9 (5.	S) 5.0-, 7 6.9 7 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9	.0- 8	.0-8.9	: : : : : : :	TOTAL 1620 2059 6033 270 00 00 00
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 2.50 - 2.49 2.50 - 2.99 3.00 - 3.49 3.00 - 4.99 4.00 - 4.99 5.00 - GREATER TOTAL AVERAGE HS	0.0- 1 0.9 	.0- 3	1620 645 2265 .ARGEST	1414 487 1901 HS(F	4.0- 9 4.0- 9 116 27 143 T) = 1 E CLASS EIGHT / ERIOD(S	5.0-9 (5.9-9 (6.72) 5 (DEG AND PER SECONDS	S) 5.0-, 7 6.9	.0- 8 7.9 	.0- 8.9 		1625937 60260 60260 60200000000000000000000000
HEIGHT(FEET) 0 0.49 0.50 - 0.99 1.50 - 1.49 1.50 - 1.49 2.50 - 2.99 2.50 - 2.99 4.00 - 4.49 4.00 - 4.49 5.00 - GREATER TOTAL AVERAGE HS: WATE: PERC! HEIGHT(FEET)	0.0- 1 0.9 	.0- 3 1.9 	2265 ARGEST X1000	1901 HS(F ANGL OF H	4.0-994.991164.91964.91164.91164.91964.91964.91964.91964.91964.91964.91964.91964.90064.90064.90064.90064.9006666666666	SECONDS 5.9-9 6 72 6 72 7 S (DEG	S) 5.0-, 7 6.9 7 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9	.0- 8 7.9 	.0- 8.9 	: : : : : : :	1620 20593 6277 00 00 00
HEIGHT(FEET) 0 0.49 0.50 - 0.99 1.50 - 1.49 1.50 - 1.49 2.50 - 2.99 2.50 - 2.99 4.00 - 4.49 4.00 - 4.49 5.00 - GREATER TOTAL AVERAGE HS: WATE: PERC! HEIGHT(FEET)	0.0- 1 0.9 	.0- 3	1620 645 2265 .ARGEST	1901 HS(F ANGL OF H	# CLASS E C	5.0-9 (5.9-9 (6.72) 5 (DEG AND PER SECONDS	S) 5.0-, 7 6.9	.0- 8 7.9 	.0- 8.9 		1620 20593 6277 00 00 00
HEIGHT(FEET) 0 0.49 0.50 - 0.99 1.50 - 1.49 1.50 - 1.49 2.50 - 2.99 2.50 - 2.99 4.00 - 4.49 4.00 - 4.49 5.00 - GREATER TOTAL AVERAGE HS: WATE: PERC! HEIGHT(FEET)	0.0- 1 0.9 	.0- 3	2265 ARGEST X1000	1414 487 1901 HS(F	116 4.0-9 116 27 143 T) = 1 E CLASS EEIGHT / ERIOD(S	5.0-9 (5.9-9 (6.72) 5 (DEG AND PER SECONDS	S) 5.0-, 7 6.9	.0- 8 7.9 	.0- 8.9 		1620 20593 6277 00 00 00
HEIGHT(FEET) 0 0.49 0.50 - 0.99 1.50 - 1.49 1.50 - 1.49 2.50 - 2.99 2.50 - 2.99 4.00 - 4.49 4.00 - 4.49 5.00 - GREATER TOTAL AVERAGE HS: WATE: PERC! HEIGHT(FEET)	0.0- 1 0.9 	.0- 3	2265 ARGEST X1000	1901 HS(F ANGL OF H	# CLASS E C	5.0-9 (5.9-9 (6.72) 5 (DEG AND PER SECONDS	S) 5.0-, 7 6.9	.0- 8 7.9 	.0- 8.9 		1620 20593 6277 00 00 00
HEIGHT(FEET) 0 0.49 0.50 - 0.99 1.50 - 1.49 1.50 - 1.49 2.50 - 2.99 2.50 - 2.99 4.00 - 4.49 4.00 - 4.49 5.00 - GREATER TOTAL AVERAGE HS: WATE: PERC! HEIGHT(FEET)	0.0- 1 0.9 	.0- 3	2265 ARGEST X1000	1901 HS(F ANGL OF H	# CLASS E C	5.0-9 (5.9-9 (6.72) 5 (DEG AND PER SECONDS	S) 5.0-, 7 6.9	.0- 8 7.9 	.0- 8.9 		1620 20593 6277 00 00 00
HEIGHT(FEET) 0 0.49 0.50 - 0.99 1.50 - 1.49 1.50 - 1.49 2.50 - 2.99 2.50 - 2.99 4.00 - 4.49 4.00 - 4.49 5.00 - GREATER TOTAL AVERAGE HS: WATE: PERC! HEIGHT(FEET)	0.0- 1 0.9 	.0- 3	2265 ARGEST X1000	1901 HS(F ANGL OF H	# CLASS E C	5.0-9 (5.9-9 (6.72) 5 (DEG AND PER SECONDS	S) 5.0-, 7 6.9	.0- 8 7.9 	.0- 8.9 		1620 20593 6277 00 00 00
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 2.49 2.50 - 2.349 2.50 - 3.49 2.50 - 4.49 2.50 - 4.49 5.00 - GREATER TOTAL AVERAGE HS STAT: WATEI PERCI	0.0- 1 0.9 	.0- 3	2265 ARGEST X1000	1901 HS(F ANGL OF H	# CLASS E C	5.0-9 (5.9-9 (6.72) 5 (DEG AND PER SECONDS	S) 5.0-, 7 6.9	.0- 8 7.9 	.0- 8.9 		160502 60502 126

WA PE	TER DEPTH RCENT OCCU	ATION E III RRENCE	10 (X100	SEASON			LL DIR			TIONS	
HEIGHT(FEET)						SECOND					TOTAL
•	0.0-	1.0-	3.0-	3.0- 3.9	4.0-	5.0-	6.0-	7.0- 7.9	8.0-	9.0- LONGER	
0 0.49 0.50 - 0.99 1.00 - 1.49 1.50 - 1.99	:	630	3102 1953	139 1466 350	214 304 89	21å	19 47	:	:	:	3871 3870 701
2.00 - 2.49 - 2.49 - 2.49 - 3.99 - 3.99	:			:	277 150	17 224 122	: 40	13	•	:	294 387 164
4.00 - 4.49 4.50 - 4.99 5.00 - GREATE		:		:		:	2		:	:	35
TOTAL AVE HS(F	0 T) = 0.73	630 Larg	5055 EST HS	1958 = (FT)	1034 4.94	596 TOTA	129 L CASES	15 = 14	560.	ò	U

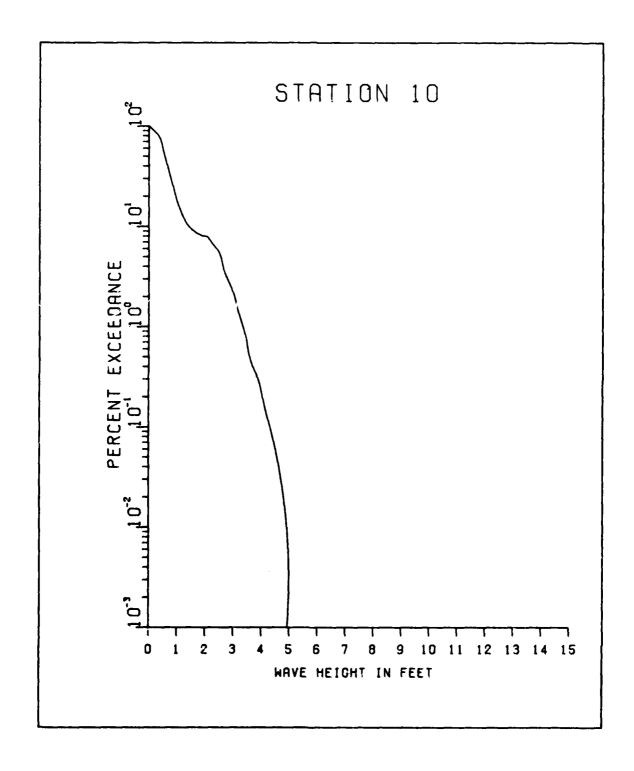
	ION 10 20 Y R DEPTH = 11 ENT OCCURRENC	EARS 50 FEE E(X1000) = (DIRECT). TION		
HEIGHT(FEET)				ERIOD(S					_	TOTAL
	0.0- 1.0- 0.9 1.9	2.0-	3.0.9	4.0-, 5	.0- 6 5.9	6.9	7.9	8.9	LONGER	
0.50 - 0.49 0.50 - 0.99	. 1023	4236 3524	1237 390	•	•	•	•	•	•	5259 4761
1.50 - 1.49		:	390	3				:	:	390
2.00 - 2.49 2.50 - 2.99			:	:	•	•	:	•	•	0 0
3.50 - 3.49 3.50 - 3.99	: :	:	:	:	:	:	•	:	:	o o
4.00 - 4.49 4.50 - 4.99 5.00 - GREATER	: :	:	:	:	:	:	:	:	:	Ŏ
5.00 - GREATER TOTAL	Ö 1023	776 0	1628	ż	Ġ	Ġ	Ġ	Ö	Ġ	ŭ
AVERAGE HS	(FT) = 0.53	LARGES	T HS(F	1) = 1.	78 AI	NGLE C	LASS %	= 10.	.4	
STAT	ION 10 20 Y R DEPTH = 11 ENT OCCURRENC	EARS	ANGLE	CLASS	DEG A	ZIMUTH) = 22	2.5		
PERC	ĒŊŦ ĔŎĊĊŪŖŖĒŅĊ	E(X1000) OF H	EIGHT A	ND PER	IOD BY	DIRECT	LION		
HEIGHT(FEET)				ERIOD(S						TOTAL
	0.0- 1.0-	2.0- 2.9	3.0- 4	4.0- ₉ 5	.0- 6 5.9	.0- 7	'.0- 8. 7.9	8.9 °	LONGER	
0 0.49	. 1221	2311 1986	061			•		•		3532
0.50 - 0.99 1.00 - 1.49	: :	1936	244 95	:	:	:	:	:	:	2230
2.00 - 2.49	: :	:	:	:	:	:	:	:	:	ŏ
3.00 - 3.49 3.50 - 3.99	: :	:	:	:		:	:	:	:	ŏ
4.00 - 4.49 4.50 - 4.99		:			:	:	:	•	÷	Ŏ
4.50 - 4.99 5.00 - GREATER TOTAL	0 1221	4297	339	Ö	ö	Ó	Ó	ò	Ö	0
AVERAGE HS	(FT) = 0.46	LARGES	T HS(F	7) = 1.	24 A	NGLE C	LASS %	= 5.	.9	
STAT	TON 10 20 Y	FARS	ANG! F	CLASS	. D.C.O. A.	71MITU	1 = 45	5.0		
PERC	ION 10 20 Y R DEPTH = 11 ENT OCCURRENC	50 FEE E(X1000	OF HE	EIGHT A	IDEG A.	IOD BY	DIRECT	ION		
WATE PERC HEIGHT(FEET)	Ř ĎEPŤŇ = 11. ENT OCCURRENC	50 FEE E(X1000		EIGHT AL			DIRECT	ION		TOTAL
			PI	ERIOD(S	ECONDS)			0- LONGER	TOTAL
HEIGHT(FEET)	0.0- 1.0- 0.0- 1.9-	2.0-	7.0- 4 3.9	ERIOD(S	ECONDS)			O- LONGER	TOTAL 5071
			PI	ERIOD(S	ECONDS)			LONGER	TOTAL 5071 3250 170
HEIGHT(FEET)		2.0-	7.0- 4 3.9	ERIOD(S	ECONDS)			LONGER	TOTAL 5071 3250 170
HEIGHT(FEET) 0.49 0.500 - 12.49 0.500 - 23.49 0.500 - 33.49		2.0-	7.0- 4 3.9	ERIOD(S	ECONDS)			O-LONGER	TOTAL 5071 3250 170 00
HEIGHT(FEET) 0.49 0.500 - 12.49 0.500 - 23.49 0.500 - 33.49		2.0-	7.0- 4 3.9	ERIOD(S	ECONDS)			LONGER	TOTAL 50710 32570 0000
HEIGHT(FEET)		2.0-	7.0- 4 3.9	ERIOD(S	ECONDS)			LONGER	TOTAL 5071 3250 170 00 00 00
HEIGHT(FEET) 0.499 0.499 0.500 - 1222499 1.500 - 3499 1.500 - 34499 1.500 - 445R 1.500 - 445R 1.500 - 445R 1.500 - 445R		2.0- 2.9 5071 2335 	915 164 	ERIOD(S) 4.0-95	ECONDS .0- 6 5.9 6) .0- 7 6.9		0- 9	: : : : :	TOTAL 5071 3250 170 00 00 00
HEIGHT(FEET) 0.499	0.0- 1.0- 0.9 1.9 : : : : : : : : : : : : : : : : : : :	2.0- 2.9 5071 2335	915 164 1079 ST HS(FT	ERIOD(SI 4.0-5 6 6 T) = 1.4 CLASS =	CONDS) .0- 7 6.9	.0- 8. 7.9 .	0- 98.9	: : : : :	50257 00257 0000000000000000000000000000
HEIGHT(FEET) 0.499	0.0- 1.0- 0.9 1.9	2.0- 2.9 5071 2335 7406 LARGES	915 164 1079 ST HS(FT	ERIOD(SI 4.0-5 6 6 7) = 1.4 CLASS = EIGHT AI	ECONDS 6-9-6 6) .0- 7 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9	.0- 8. 7.9 0 LASS % DIRECT	0- 5 8.9 		TOTAL 5071 3250 00 00 00 00 00 TOTAL
HEIGHT(FEET) 0.499	0.0- 1.0- 0.9 1.9 	2.0- 2.9 5071 2335 7406 LARGES	915 164 1079 ST HS(FT	ERIOD(SI 4.0-5 6 6 7) = 1.4 CLASS = EIGHT AI	ECONDS 6-9-6 6) .0- 7 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9	.0- 8. 7.9 0 LASS % DIRECT	0- 5 8.9 		5071 32570 170 00 00 00 00
HEIGHT(FEET) 0.499	0.0- 1.0- 0.9 1.9	2.0- 2.9 5071 2335 7406 LARGES	1079 ANGLE ANGLE 3.0- 1079 3.0- 1079	ERIOD(SI 4.0-5 6 6 7) = 1.4 CLASS = EIGHT AI	ECONDS 6-9-6 6) .0- 7 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9	.0- 8. 7.9 0 LASS % DIRECT	0- 5 8.9 		5071 32570 170 00 00 00 00
HEIGHT(FEET) 0.499	0.0- 1.0- 0.9 1.9	2.0- 2.9 5071 2335 7406 LARGES	915 164 1079 ST HS(FT	ERIOD(SI 4.0-5 6 6 7) = 1.4 CLASS = EIGHT AI	ECONDS 6-9-6 6) .0- 7 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9	.0- 8. 7.9 0 LASS % DIRECT	0- 5 8.9 		5071 32570 170 00 00 00 00
HEIGHT(FEET) 0.499	0.0- 1.0- 0.9 1.9	2.0- 2.9 5071 2335 7406 LARGES	1079 ANGLE ANGLE 3.0- 1079 3.0- 1079	ERIOD(SI 4.0-5 6 6 7) = 1.4 CLASS = EIGHT AI	ECONDS 6-9-6 6) .0- 7 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9	.0- 8. 7.9 0 LASS % DIRECT	0- 5 8.9 		5071 32570 170 00 00 00 00
HEIGHT(FEET) 0.4999 4999 4999 4999 10.4999 10.4999 10.4999 10.5000 10.4999 10.4999 10.4999 10.4999 10.4999 10.4999 10.4999 10.4999 10.4999 10.4999 10.5000 10.5000 10.5000 10.5000 10.5000 10.5000 10.5000 10.5000 10.5000	0.0- 1.0- 0.9 1.9	2.0- 2.9 5071 2335 7406 LARGES	1079 ANGLE ANGLE 3.0- 1079 3.0- 1079	ERIOD(SI 4.0-5 6 6 7) = 1.4 CLASS = EIGHT AI	ECONDS 6-9-6 6) .0- 7 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9	.0- 8. 7.9 0 LASS % DIRECT	0- 5 8.9 		5071 32570 170 00 00 00 00
HEIGHT(FEET)	0.0- 1.0- 0.9 1.9	2.0- 2.9 5071 2335 7406 LARGES	1079 ANGLE ANGLE 3.0- 1079 3.0- 1079	ERIOD(SI 4.0-5 6 6 7) = 1.4 CLASS = EIGHT AI	ECONDS 6-9-6 6) .0- 7 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9	.0- 8. 7.9 0 LASS % DIRECT	0- 5 8.9 		5071 32570 170 00 00 00 00
HEIGHT(FEET) 0.499	0.0- 1.0- 0.9 1.9	2.0- 2.9 5071 2335 7406 LARGES	1079 ANGLE ANGLE 3.0- 1079 3.0- 1079	ERIOD(SI 4.0-5 6 6 7) = 1.4 CLASS = EIGHT AI	ECONDS 6-9-6 6) .0- 7 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9	.0- 8. 7.9 0 LASS % DIRECT	0- 5 8.9 		50257 00257 0000000000000000000000000000

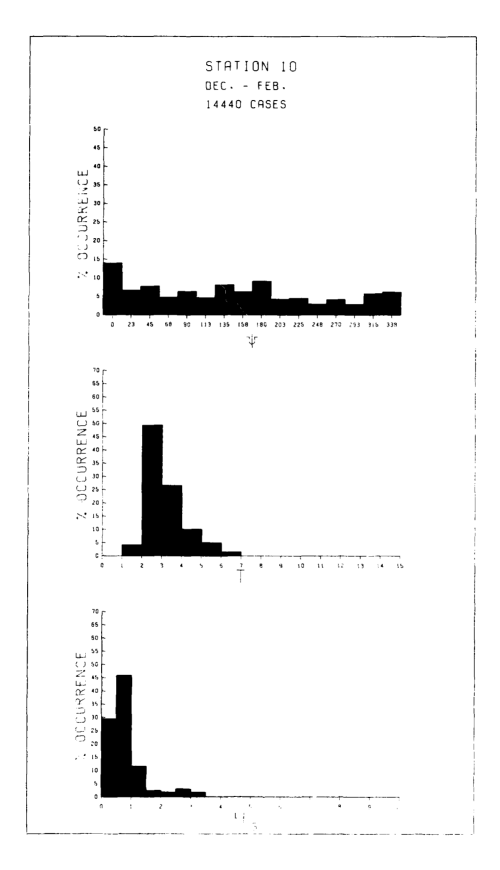
	ION 10 20 R DEPTH = 11 ENT OCCURREN	YEARS L 50 FEI ICE(X100	_) = 9 DIREC	O.O TION		
HEIGHT(FEET)	0.0- 1.0-	2.0-		ERIOD(S 4.0- 5			'. <u>o</u> 8	.g 4	0- LCHGER	TOTAL
0 0.49	0.9 1.	.9 2.9 . 17	3.9 296	_		_	7.9	8.9	LCHGER	313 1918
0.50 - 0.99 1.00 - 1.49 1.50 - 1.99	•	: :	:	•	1050	87 :	:	:	:	1918
2.00 - 2.49 2.50 - 2.99 3.00 - 3.49	:	: :	:	1885 747	85 1389 629	287	97 8	i	:	1970 2233 925
3.50 - 3.99 4.00 - 4.49 4.50 - 4.99	:			:	:	90	:	1	:	91 0
5.00 – GRÉÁTER TOTAL	ò	0 17	296	3413	3153	464	105	ż	Ġ	Ŏ
AVERAGE HS	(FT) = 2.03	LARGES	ST HS(F	T) = 3.	85 A	NGLE C	LASS %	= 7.	.5	
CTAT	TON 10 20	YEARS	ANCIE	CLASS	(DEC A	TTMITU	11	2 =		
WATE PERC	ION 10 20 R DEPTH = 11 ENT OCCURREN	1.50 FE	ET OF H	EIGHT A	ND PER	IOD BY	DIREC	TION		
HEIGHT(FEET)				ERIOD(S						TOTAL
	0.0- 1.0-	9 2.0-		4.0- 5	5.9	6.9	7.9	8.9	LONGER	
0 0.49 0.50 - 0.99 1.00 - 1.49	:	. 32	15 98 32	1278	:	:	:	:	:	1598 1310
1.50 - 1.99 2.00 - 2.49 3.50 - 3.69	•	: :	:	468	32	:	:	•	:	-468 55
3.00 - 3.49 3.50 - 3.99	:	: :	:	:	:	•	:		:	, 1800000
4.50 - 4.99 5.00 - GREATER	:	: :	:	:	:	:	:	:	:	000
TOTAL	Ó (FT) = 0.97	0 32	2139 St HS(F	1769 T) = 2.	40 88 A	Ó NGIE C	Ö LASS %	. = 4.	Ŏ	•
	(11) - U . //	CALCE	, ,,,,,,	.,	~		than "		•	
	ION 10 20	YEARS	ANGLE	CLASS	(DEG A	ZIMUTH	i) = 13	5.0		
STAT WATE PERC	ION 10 20 R DEPTH = 11 ENT OCCURREN	YEARS 150 FEI 1CE(X100	5) OF H	EIGHT A	ND PER	IOD BY) = 13 DIREC	5.0 TION		
			5) OF H	EIGHT A	ND PER	IOD BY	DIREC	TION	9.0~	TOTAL
STAT WATE PERC	ION 10 20 R DEPTH = 11 ENT OCCURREN 0.0- 1.0-	9 2.0-	3.0- H 3.0-	EIGHT A	ND PER	IOD BY	DIREC	TION	0~ LONGER	TOTAL 2616
STAT WATE PERC			5) OF H	EIGHT A	ND PER	IOD BY	DIREC	TION	O- LONGER :	TOTAL 2616 3977 609
STAT WATE PERC		9 2.0-	3.0- H 3.0-	EIGHT A	ND PER	IOD BY	DIREC	TION	LONGER : : :	2616 3977 609 40
STAT WATE PERC		9 2.0-	3.0- H 3.0-	EIGHT A	ND PER	IOD BY	DIREC	TION	LONGER : : : : :	2616 3979 403 00
STAT WATE PERC HEIGHT(FEET) 		-9 2.0- 9 2.9 . 2616 2455	3.0-9 3.0-9 15222 6059	EIGHT A ERIOD(S 4.0- 5 	ND PER	IOD BY	DIREC	TION	LONGER : : : : : : : : : : : : : : : : : : :	2616 3977 609 403 000 000
STAT WATE PER CO. 1	0.0-, 1.0- 0.9 11	9 2.0- 9 2.9 2616 2455 	3.0- H 3.0-	EIGHT A ERIOD(S 4.0- 5 25 3 	ND PER ECONDS 5.9 6	(IOD BY	DIREC	TION	: : : : :	70TAL 2616 3977 609 403 000 000
STAT WATE PERC HEIGHT(FEET) - 0.49 0.50 - 1.2.99 1.	0.0-, 1.0- 0.9 11	9 2.0- 9 2.9 2616 2455 	3.0-9 1522 605 15 2146	EIGHT A ERIOD(S 4.0- 5 25 3 	ND PER ECONDS 5.9 6	(IOD BY	OIREC 7.9- 8	TION	: : : : :	2616 3977 609 40 00 00 0
STAT WATE PERC HEIGHT (FEET) 0.50 - 0.499 1.500 - 1.2.349 1.500 - 3.499 2.500 - 3.499 2.500 - 3.499 4.500 - 4.99 5.00 - 4.99	0.0- 1.0- 0.9 1.	2.0- 9 2.9 . 2616 . 2455 	1522 609 1522 609 15 2146 ST HS(F	EIGHT A ERIOD(S 4.0-9 5 25 3 3 26 T) = 2.	ind per seconds 6.6-9 6 5.9 6.5-9 6	7 (100 BY	DIRECT. 8	.0- 9 8.9 :	: : : : :	2616 3977 609 403 000 0
STAT WATE PERC HEIGHT (FEET) - 0.49	0.0-, 1.0- 0.9 11	2.0- 9 2.9 . 2616 . 2455 	3.0-9 1522 603 15 2146 ST HS(F	EIGHT A ERIOD(S 4.0-, 5 4.0-, 5 5 3 6 6 7) = 2.	ND PER SECONDS (OF 9 6 5 9 6 6 5 9 6 6 6 6 6 6 6 6 6 6 6 6	OD BY	DIRECT. 8	.0- 9 8.9 :	: : : : :	2616 3977 649 403 000 00
STAT WATE PERC HEIGHT (FEET) 0.50 - 0.499 1.500 - 1.2.349 1.500 - 3.499 2.500 - 3.499 2.500 - 3.499 4.500 - 4.99 5.00 - 4.99	0.0- 1.0- 0.9 1. 	9 2.0- 9 2.9 . 2616 . 2455 	3.0-9 1522 603 15 2146 ST HS(F	EIGHT A ERIOD(S 4.0-95 253 28 T) = 2. CLASS EIGHT A ERIOD(S	ODEG AND PER	OD BY	0 DIRECTOR 8 7.9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	.0-9 9 8.9 9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		2616 3977 609 40 00 00 0
STAT WATE PERC HEIGHT (FEET) 0.50 - 0.49 0.500 - 12.49 1.500 - 12.49 1.500 - 12.49 1.500 - 2.49 1.500 - 49 1.500 - 49 1.500 - 49 1.500 - 49 1.500 - 49 1.500 - 49 1.500 - 49 1.500 - 49 1.500 - 49 1.500 - 49 1.500 - 49 1.500 - 49	0.0- 1.0- 0.9 1.	9 2.0- 9 2.9 2616 2455 	3.0-9 1522 1522 1522 1522 1522 153 1546 1546 1546 1546 1546 1546 1546 1546	EIGHT A ERIOD(S 4.0-95 253 28 T) = 2. CLASS EIGHT A ERIOD(S	ND PER SECONDS (OF 9 6 5 9 6 6 5 9 6 6 6 6 6 6 6 6 6 6 6 6	OD BY	0 DIRECTOR 8 7.9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	.0-9 9 8.9 9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	: : : : :	2616 3977 609 403 000 000
STAT WATE PERC HEIGHT (FEET) 0.50 - 0.49	0.0- 1.0- 0.9 1. (FT) = 0.62 ION 10 20 POETH = 11 ENT OCCURREN	9 2.0- 9 2.9 2616 2455 	3.0-9 1522 603 15 2146 ST HS(F	EIGHT A ERIOD(S 4.0-95 253 28 T) = 2. CLASS EIGHT A ERIOD(S	ODEG AND PER	OD BY	0 DIRECTOR 8 7.9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	.0-9 9 8.9 9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		2616 39779 6403 0000 0000
STAT WATE PERC HEIGHT (FEET) 0.50 - 0.49 0.500 - 12.49 1.500 - 12.49 1.500 - 12.49 1.500 - 2.49 1.500 - 49 1.500 - 49 1.500 - 49 1.500 - 49 1.500 - 49 1.500 - 49 1.500 - 49 1.500 - 49 1.500 - 49 1.500 - 49 1.500 - 49 1.500 - 49	0.0- 1.0- 0.9 1. (FT) = 0.62 ION 10 20 POETH = 11 ENT OCCURREN	9 2.0- 9 2.9 2616 2455 	3.0-9 1522 1522 1522 1522 1522 153 1546 1546 1546 1546 1546 1546 1546 1546	EIGHT A ERIOD(S 4.0-95 253 28 T) = 2. CLASS EIGHT A ERIOD(S	ODEG AND PER	OD BY	0 DIRECTOR 8 7.9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	.0-9 9 8.9 9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		2616 39779 6403 0000 0000
STATE WATER HEIGHT (FEET) 0.499999999999999999999999999999999999	0.0- 1.0- 0.9 1. (FT) = 0.62 ION 10 20 POETH = 11 ENT OCCURREN	9 2.0- 9 2.9 2616 2455 	3.0-9 1522 1522 1522 1522 1522 153 1546 1546 1546 1546 1546 1546 1546 1546	EIGHT A ERIOD(S 4.0-95 253 28 T) = 2. CLASS EIGHT A ERIOD(S	ODEG AND PER	OD BY	0 DIRECTOR 8 7.9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	.0-9 9 8.9 9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		2616 3977 609 403 000 000
STAT WATE PERC HEIGHT (FEET) 0.50 - 0.49 0.500 - 12.49 1.500 - 12.49 1.500 - 12.49 1.500 - 2.49 1.500 - 49 1.500 - 49 1.500 - 49 1.500 - 49 1.500 - 49 1.500 - 49 1.500 - 49 1.500 - 49 1.500 - 49 1.500 - 49 1.500 - 49 1.500 - 49	0.0- 1.0- 0.9 1. (FT) = 0.62 ION 10 20 POETH = 11 ENT OCCURREN	9 2.0-9 . 2616 . 2455 	3.0-9 1522 1522 1522 1522 1522 153 1546 1546 1546 1546 1546 1546 1546 1546	EIGHT A ERIOD(S 4.0-95 253 28 T) = 2. CLASS EIGHT A ERIOD(S	ODEG AND PER	OD BY	0 DIRECTOR 8 7.9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	.0-9 9 8.9 9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		2616 3977 609 000 000

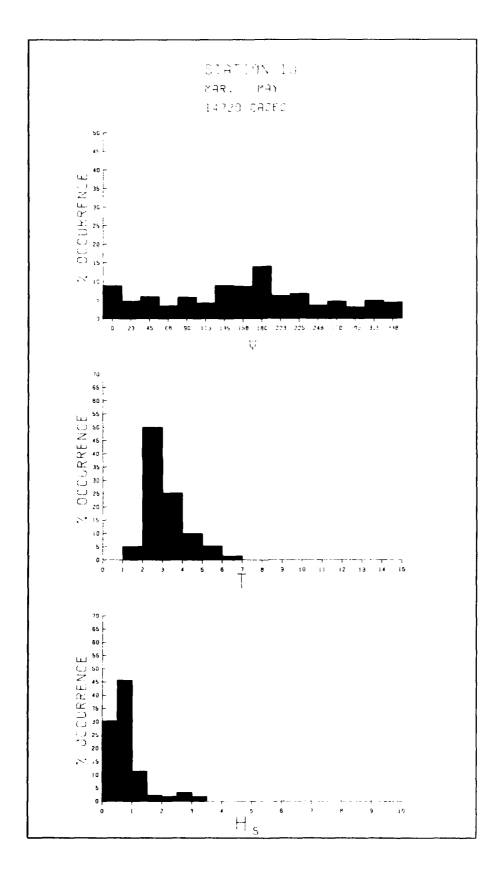
	ION 10 2 R DEPTH = ENT OCCURR	20 YE 115 RENCE	ARS 0 FEE (X1000) = 16 DIREC	O.O TION		7074
HEIGHT(FEET)	0.0- 1	. 0 -	2.0-		ERIOD(S 4.0 5		5) 5.0- 7 6.9	'.g 6	.g-	9.0- LONGER	TOTAL
0 0.49		2611	3377 2744		•••						5988
0.50 - 0.99 1.00 - 1.49	:	:	2744	727 396	:	:	:	:	:	:	3471 396
2:00 - 2:43	:	:	:	10	5	:	:	:	:	:	15
3:00 - 3:49	:	:	:	:	:	:	:	:	:	:	ŏ
4:00 - 4:49	:	:	:	•	:		:	:	:	:	5000000
5.00 – GRÉÁTER Total	o a	261i	612i	1133	5	ô	ċ	ò	ö	ò	Ŏ
AVERAGE HS				ST HS(F	T) = 2.	19 A	NGLE C	LASS X	: = 9	. 9	
STAT	ION 10 2 R DEPTH = ENT OCCUR	20 YE	ARS	ANGLE	CLASS	(DEG A	ZIMUTH	1) = 20	2.5		
	ENT OCCUR	RÊÑĊĔ	(X1000					DIREC	TION		
HEIGHT(FEET)					ERIOD(S					_	TOTAL
	0.0- 1.			3.0-	4.0- 5	·0- 6	6.9	7.9 E	8.9	9.0- LONGER	20/7
0:50 - 0:33	:	398	1865 1728	34 9	:	:	:	:	:	:	2077
1:50 - 1:56	:	:	:	208	į	:	:	:	:	:	1
2.50 - 2.99 3.00 - 3.49	:	:	:	:	:	:	:	:	:		Õ
3.50 - 3.99 4.00 - 4.49	:	:	:	:	:		:			:	Ŏ
4.50 - 4.99 5.00 - GREATER	•				•	•	•		•	•	0
TOTAL	0	398	3593	625	2	0	0 NGLE C	0	0	.6	
AVERAGE HS	(, ,	LANGE	,, ,,,,,,,	T) = 2.		OCL C				
STAT HATE PERC	ION 10 2 R DEPTH = ENT OCCUR	ZO YE	ARS 0 FEE	ANGLE	CLASS EIGHT A	(DEG A	ZIMUTH	1) = 22 DIREC	5.0 TION		
STAT WATE PERC HEIGHT(FEET)	ION 10 2 R DEPTH = ENT OCCURE	PO YE	ARS 0 FEE (X1000		CLASS EIGHT A ERIOD(S			1) = 22 DIREC	5.0 TION		TOTAL
STAT WATE PERC HEIGHT(FEET)	ION 10 2 R DEPTH = ENT OCCUR 0.0- 1.			P	ERIOD(S	ECONDS	3)			9.0- LONGER	TOTAL
STAT WATE PERC HEIGHT(FEET) 0:50 - 0:49			2.0- 2.9	3.0- 3.9	ERIOD(S	ECONDS	3)			9.0- LONGER :	TOTAL 2879 2196
STAT WATE: PERC HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.99 1.50 - 1.99				P	ERIOD(S	ECONDS	3)			9.0- LONGER	TOTAL 2879 2196 400
STAT WATE PERC HEIGHT(FEET) - 0.49 0.500 - 1.49 1.500 - 2.49 2.500 - 2.49 2.500 - 2.49			2.0- 2.9	3.0- 3.9	ERIOD(S	ECONDS	3)			9.0- LONGER : : :	2879 2190 400 19
STATEC STATEC WARTEC HEIGHT (FEET) 			2.0- 2.9	3.0- 3.9	ERIOD(S	ECONDS	3)			9.0- LONGER : : : :	TOTAL 2879 21960 19
99999999999999999999999999999999999999			2.0- 2.9	3.0- 3.9	ERIOD(S	ECONDS	3)			9.0- LONGER : : : : : :	TOTAL 28796 21909 191000
STAT WARTED HEIGHT (FEET) 0.499			2.0- 2.9	3.0- 3.9	ERIOD(S	ECONDS	3)			9 0 - LONGER - - - - - - - - - - - - - - - - - - -	2879 2196 199 00 00
99999999999999999999999999999999999999	0.0- 1.	.0- 1.9 	2.0- 2879 1396 	800 400 800 1208	ERIOD(S 4.0-, 5	ECONDS .0- 6	3)	7.0- 8	0	9.0- LONGER	2879 21796 2190 190 000 000
0.499 	0.0- 1.	.0-	2.0- 2.9 2879 1396 4275 LARGES	1208 ST HS(F	ERIOD(S 4.0-9 5 11 1 12 T) = 2. CLASS EIGHT A	ECONDS .0- 6 .5- 9	ON THE CONTRACT OF THE CONTRAC	7.9-5 	8.9	: : : : :	28796091 219091 1000 000
00-1499 	0.0- 1.0.9 (FT) = 0.9 ION 10 2 R DEPTH = ENT OCCURE	0-1.9 	2.0- 2.9 2879 1396 4275 LARGES	1208 ST HS(F	ERIOD(S 4.0-95 1i 1i 1i 1i 2 T) = 2. CLASS EIGHT A ERIOD(S	ECONDS .0- 6 .5- 9 .0 0 .0	i) .0- 7 6.9 i i i i i i i i i i i i i i i i i i	7.0- 8 7.9 	0 = 5		TOTAL 2879 2190 199 00 00 00 TOTAL
0.499 	0.0- 1.0.9 (FT) = 0.9 ION 10 2 R DEPTH = ENT OCCURE	0-1.9 	2.0-9 2879 1396 4275 LARGES	1208 ST HS(F	ERIOD(S 4.0-9 5 11 1 12 T) = 2. CLASS EIGHT A	ECONDS .0- 6 .5- 9 .0 0 .0	i) .0- 7 6.9 i i i i i i i i i i i i i i i i i i	7.0- 8 7.9 	0 = 5	: : : : :	2879 21900 1191 0000 000
0.499	0.0- 1.0.9 (FT) = 0.9 ION 10 2 R DEPTH = ENT OCCURE	0-1.9 	2.0- 2.9 2879 1396 4275 LARGES	1208 ST HS(F	ERIOD(S 4.0-95 11 12 12 17) = 2. CLASS EIGHT A ERIOD(S 4.0-95	ECONDS .0- 6 .5- 9 .0 0 .0	i) .0- 7 6.9 i i i i i i i i i i i i i i i i i i	7.0- 8 7.9 	0 = 5		2879 21960 4191 000 00 00
0.499 - 0.499 - 0.499 - 1.999	0.0- 1.0.9 (FT) = 0.9 ION 10 2 R DEPTH = ENT OCCURE	0-1.9 	2.0-9 2879 1396 4275 LARGES	1208 ST HS(F	ERIOD(S 4.0-95 11 12 12 17) = 2. CLASS EIGHT A ERIOD(S 4.0-95	ECONDS .0- 6 .5- 9 .0 0 .0	i) .0- 7 6.9 i i i i i i i i i i i i i i i i i i	7.0- 8 7.9 	0 = 5		2879 21900 1191 0000 000
00.499999999999999999999999999999999999	0.0- 1.0.9 (FT) = 0.9 ION 10 2 R DEPTH = ENT OCCURE	0-1.9 	2.0-9 2879 1396 4275 LARGES	1208 ST HS(F	ERIOD(S 4.0-95 1i 1i 1i 1i 2 T) = 2. CLASS EIGHT A ERIOD(S	ECONDS .0- 6 .5- 9 .0 0 .0	i) .0- 7 6.9 i i i i i i i i i i i i i i i i i i	7.0- 8 7.9 	0 = 5		2879 21960 4191 000 00 00
00.499999999999999999999999999999999999	0.0- 1.0.9 (FT) = 0.9 ION 10 2 R DEPTH = ENT OCCURE	0-1.9 	2.0-9 2879 1396 4275 LARGES	1208 ST HS(F	ERIOD(S 4.0-95 11 12 12 17) = 2. CLASS EIGHT A ERIOD(S 4.0-95	ECONDS .0- 6 .5- 9 .0 0 .0	i) .0- 7 6.9 i i i i i i i i i i i i i i i i i i	7.0- 8 7.9 	0 = 5		2879 21960 4191 000 00 00
00.499999999999999999999999999999999999	0.0- 1.0.9 (FT) = 0.9 ION 10 2 R DEPTH = ENT OCCURE	0-1.9 	2.0-9 2879 1396 4275 LARGES	1208 ST HS(F	ERIOD(S 4.0-95 11 12 12 17) = 2. CLASS EIGHT A ERIOD(S 4.0-95	ECONDS .0- 6 .5- 9 .0 0 .0	i) .0- 7 6.9 i i i i i i i i i i i i i i i i i i	7.0- 8 7.9 	0 = 5		2879 21960 4191 000 00 00
99999999999999999999999999999999999999	0.0- 1.0.9 (FT) = 0.9 ION 10 2 R DEPTH = ENT OCCURE	0-1.9 	2.0-9 2879 1396 4275 LARGES	1208 ST HS(F	ERIOD(S 4.0-95 11 12 12 17) = 2. CLASS EIGHT A ERIOD(S 4.0-95	ECONDS .0- 6 .5- 9 .0 0 .0	i) .0- 7 6.9 i i i i i i i i i i i i i i i i i i	7.0- 8 7.9 	0 = 5		2879609 219609 1000 000

STAT WATE PERC HEIGHT(FEET)	ION 10 20 R DEPTH = 11 ENT OCCURREN	YEARS 150 FEI 16E(X1001		CLASS			H) = 2 Y DIRE	70.0 CTION		TOTAL
	0.0- 1.0	2.0-		•			7.0-	8.0- 8.9	9.0- LONGER	
0.50 - 0.49 0.50 - 0.99 1.00 - 1.49 1.50 - 1.99	• • •	. 13 : :	253 :	77i :	82 3 :	90 634 •	:	:	•	266 1684 634 0
2.49 - 2.49 2.500 2.49 2.500 4.99	•		:	732 :	499 669 301	; 99 147	1 0 3	; 6	:	1231 679 409 147
4.00 - 4.49 4.50 - 4.99 5.00 - GREATER TOTAL	Ò	 Ò 13	253	1503	2292	65 1035	13		ò	65
	(FT) = 1.95	LARGES	ST HS(F				CLASS	% = 5	.1	
STAT WATE PERC	ION 10 20 R DEPTH = 11 ENT OCCURREN	YEARS L 50 FEI CE(X100	ANGLE	CLASS	(DEG AND PE	AZIMUT	H) = 2 Y DIRE	92.5 CTION		
HEIGHT(FEET)				ERIOD(TOTAL
	0.0- 1.0-	9 2.0-		4.0-	5.0-	6.0-	7.0-	8.0- 8.9	9.0- LONGER	
0 0.49 0.50 - 0.99 1.00 - 1.49	:	: :	148 455	518 1505	:	:	:	:	:	148 973 1505
1.50 - 1.99 2.00 - 2.49	•	: :		432	47 90		•			973 1505 14790 140 000
3.00 - 3.49 3.50 - 3.99	:	: :	:	:	:	:	:	:	•	14
4.00 - 4.49 4.50 - 4.99 5.00 - GREATER	:				:		:	:		Ŏ
5.00 - GREATER TOTAL	ò	o o	603	2455	148	3	Ö	ô	Ö	Ü
AVERAGE HS	(FT) = 1.14	LARGES	ST HS(F	T) = 2	.87	ANGLE	CLASS	% = 3	. 2	
STAT Wate Perc	ION 10 20 R DEPTH = 11 ENT OCCURREN	YEARS 50 FEI	ANGLE	CLASS	(DEG AND PE	AZIMUT	H) = 3	15.0 CTION		
STAT WATE PERC HEIGHT(FEET)	ION 10 20 R DEPTH = 11 ENT OCCURREN	YEARS 150 FEI ICE(X100		CLASS			H) = 3 Y DIRE	15.0 CTION		TOTAL
	ION 10 20 R DEPTH = 11 ENT OCCURREN	2.D- 9 2.9	P	ERIOD(SECOND	(5)	7.0- 7.0-		9.0- LONGER	
			3.0- 3.9	ERIOD(SECOND	(5)			9.0- LONGER :	
		2.D- 9 2.9	P	ERIOD(SECOND	(5)			9.0- LONGER : :	TOTAL 1480 2283 879 1026
		2.D- 9 2.9	3.0- 3.9	ERIOD(SECOND	(5)			9.0- LONGER : : :	
HEIGHT(FEET) 0.499		2.D- 9 2.9	3.0- 3.9	ERIOD(SECOND	(5)			9.0- LONGER : : : : :	
		2.D- 9 2.9	3.0- 3.9	ERIOD(SECOND	(5)			9.0- LONGER : : : : : : :	
HEIGHT(FEET) 0.499	0.0- 1.0-	2 · 0 - 9 · 2 · 9 • 1480 • 658 • • • • • • • • • • • • • • • • • • •	3.0- 3.9 1625 650	4.0-9 4.2-9 102 102	SECOND 5.0-9	6.0-		8.0-9	9.0- LONGER : : : : : : : : :	
HEIGHT(FEET) - 0.49 -	0.0- 1.0-	2.0- 9 2.9 . 1480 . 658 	3.0- 3.9- 1625 650 2275 ST HS(F	4.0- 4.0- 2.9 102 6 337	SECOND 5.0-9 	6.0-9 	7.0- 7.9	8.0- 8.9 	: : : : :	
HEIGHT(FEET) - 0.49 -	0.0- 1.0- 0.9 1. 	9 2.0- 9 2.9 . 1480 . 658 	1625 650 650 2275 ST HS(F	4.0-9 229 102 337 T) = 2 CLASS EIGHT ERIOD(SECOND 5.0-9 0 .36 .36 .DEG AND PE SECOND	6.0-9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.	7.0-9 7.9 0 CLASS:	8.0- 8.9 		
HEIGHT(FEET) 0.49 0.50 - 0.49 1.50 - 12.49 1.50 - 12.49 1.50 - 12.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - ALE AVERAGE HS	0.0- 1.0- 0.9 1. 	2.0- 9 2.9 . 1480 . 658 	1625 650 650 2275 ST HS(F	4.0-9 229 102 337 T) = 2 CLASS EIGHT ERIOD(SECOND 5.0-9 0 .36 .36 .DEG AND PE SECOND	6.0-9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.	7.0-9 7.9 0 CLASS:	8.0- 8.9 	: : : : :	14803 42839 870 000 000 TOTAL
HEIGHT(FEET) 0.49 0.50 - 0.49 1.50 - 12.49 1.50 - 12.49 1.50 - 12.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - ALE AVERAGE HS	0.0- 1.0- 0.9 1. 	9 2.0- 9 2.9 . 1480 . 658 	3.0- 3.9- 1625 650 2275 ST HS(F	4.0-9 2.2.9 10.2 10.2 33.7 T) = 2 CLASS EIGHT ERIOD(4.0-9	SECOND 5.0-9 0 .36 .36 .DEG AND PE SECOND	6.0-9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.	7.0-9 7.9 0 CLASS:	8.0- 8.9 		14803 42839 870 000 000 TOTAL
HEIGHT(FEET) 0.49 0.50 - 0.49 1.50 - 12.49 1.50 - 12.49 1.50 - 12.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - ALE AVERAGE HS	0.0- 1.0- 0.9 1. 	9 2.0- 9 2.9 . 1480 . 658 	1625 650 650 2275 ST HS(F	4.0-9 229 102 337 T) = 2 CLASS EIGHT ERIOD(SECOND 5.0-9 0 .36 .36 .DEG AND PE SECOND	6.0-9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.	7.0-9 7.9 0 CLASS:	8.0- 8.9 		14803 48839 870 870 870 870 870 870 870 870 870 870
HEIGHT(FEET) 0.49 0.50 - 0.49 1.50 - 12.49 1.50 - 12.49 1.50 - 12.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - ALE AVERAGE HS	0.0- 1.0- 0.9 1. 	9 2.0- 9 2.9 . 1480 . 658 	3.0- 3.9- 1625 650 2275 ST HS(F	4.0-9 2.2.9 10.2 10.2 33.7 T) = 2 CLASS EIGHT ERIOD(4.0-9	SECOND 5.0-9 0 .36 .36 .DEG AND PE SECOND	6.0-9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.	7.0-9 7.9 0 CLASS:	8.0- 8.9 		14803 42839 870 000 000 TOTAL
HEIGHT(FEET) 0.499	0.0- 1.0- 0.9 1. 	9 2.0- 9 2.9 . 1480 . 658 	3.0- 3.9- 1625 650 2275 ST HS(F	4.0-9 2.2.9 10.2 10.2 33.7 T) = 2 CLASS EIGHT ERIOD(4.0-9	SECOND 5.0-9 0 .36 .36 .DEG AND PE SECOND	6.0-9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.	7.0-9 7.9 0 CLASS:	8.0- 8.9 		14803 42839 870 000 000 TOTAL
HEIGHT(FEET) 0.49 0.50 - 0.49 1.50 - 12.49 1.50 - 12.49 1.50 - 12.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - ALE AVERAGE HS	0.0- 1.0- 0.9 1. 	9 2.0- 9 2.9 . 1480 . 658 	3.0- 3.9- 1625 650 2275 ST HS(F	4.0-9 2.2.9 10.2 10.2 33.7 T) = 2 CLASS EIGHT ERIOD(4.0-9	SECOND 5.0-9 0 .36 .36 .DEG AND PE SECOND	6.0-9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.	7.0-9 7.9 0 CLASS:	8.0- 8.9 		1281 1281

WATER	ST DEPTH NT OCCU	ATION	10 50 FE	20 YE	ARS	FOR AL	L DIRE	CTIONS	;		
PERCE	NT OCCL	JRRENCE	(X100			AND PER		OR ALL	DIRECT	TION5	
HEIGHT(FEET)				1	PERIOD	SECOND	5)				TOTAL
	0.0-	1.0-	2.0-	3.0- 3.9	4.0-9	5.0- 5.9	6.0- 6.9	7.0- 7.9	8.0-	9.0- LONGER	
0.50 - 1.99 1.50 - 1.99 1.50 - 2.39 2.500 - 2.39 2.500 - 3.99 2.500 - 3.99 4.500 - 4.99 4.500 - GREATER TOTAL		599	2887 2149 	120 1547 484 4	207 347 142 195 148	187 21 129 129 30	17 63 28 14 14 6	; ; ; 1 ;			3618754 16351 16351 16351
AVE HS(FT)	= 0.76	LAR	SEST H	S(FT) :	= 4.94	TOTA	L CASE	ES =	5844	¥0	

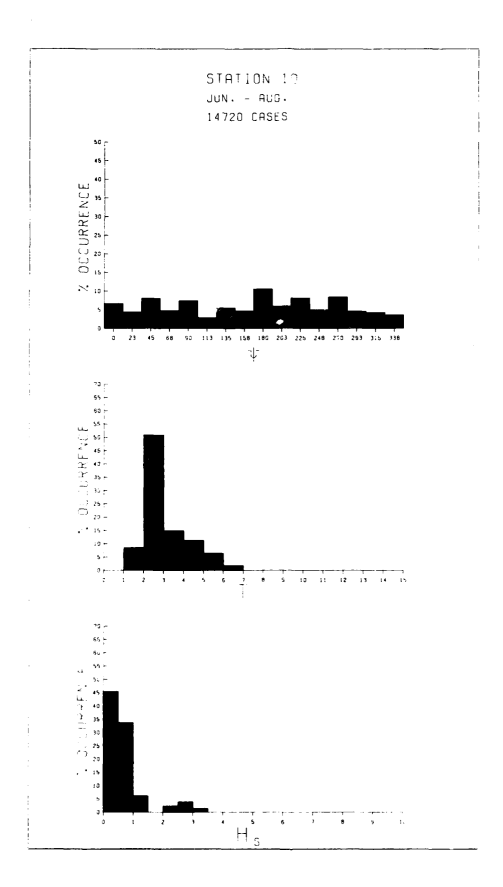


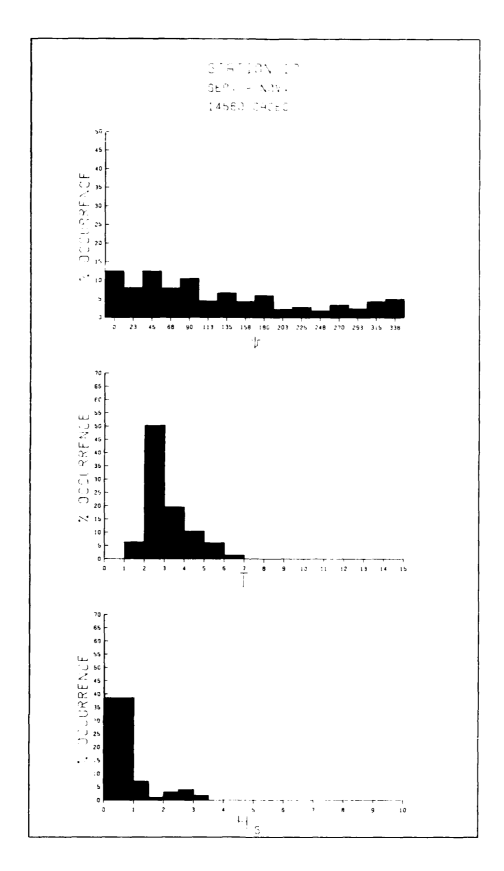




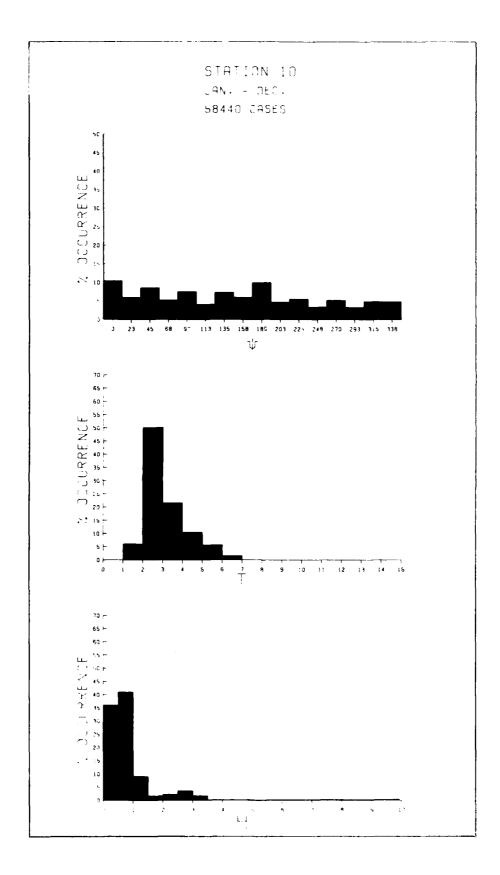
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MEAN HS(FEET) BY MONTH AND YEAR

STATION 10

HTHOM

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	иои	DEC	
YEAR 1956 1957 1958 1959 1960 1961 1962 1963 1964 1965 1966 1967	JAN 0.7 0.6 0.9 0.9 1.1 0.6 1.0 0.9 0.7	0.6 0.7 0.7 0.9 1.1 1.0 0.9 0.8 1.4 1.1	0.6 0.8 0.7 1.0 1.0 1.0 0.8 0.8	APR 0.77 1.07 1.00 0.87 0.99 1.08 0.7	MAY 0.55 0.88 0.8 0.7 0.9 0.9	JUN 0.7 0.5 0.8 0.7 0.6 0.7 0.9 0.7	0.7 0.6 0.7 0.7 0.8 0.7 0.6 0.9 0.7	0.4 0.8 0.7 1.0 0.6 0.7 0.5 0.5 0.5	0.5 0.6 0.9 1.1 0.8 0.6 0.6 0.8	0.6 0.7 0.8 0.9 0.6 0.5 0.7 1.1 0.6	NOV 0.67 0.7 0.7 0.7 0.7 0.8 0.8 0.8 0.7	0.6 0.6 0.8 10.9 0.9 0.6 0.8 0.9	MEAN 0.6 0.8 0.8 0.8 0.7 0.9 0.9
1969 1970 1971 1972 1973 1974 1975	0.9 0.7 0.6 0.7 0.8 0.6	0.8 0.9 1.0 0.7 0.8 0.8	1.0 0.9 1.1 0.8 1.0 0.8	0.8 0.8 1.0 0.8 1.0 0.8	0.8 0.8 0.8 0.8 0.7 0.5	0.7 0.7 0.9 0.9 0.6 0.6	0.6 0.7 0.7 0.7 0.7 0.5 0.6	0.7 0.6 0.9 0.5 0.5	0.6 0.7 0.7 0.7 0.8 0.6	0.6 0.8 1.0 0.5 0.6 0.6	0.6 1.0 0.8 0.8 0.7 0.7	0.9 0.9 0.7 0.7 1.0 0.8	0.7 0.8 0.8 0.7 0.7 0.7
MEAN	8.0	0.9	0.9	0.8	0.7	0.7	0.7	0.6	0.7	0.7	0.8	0.8	

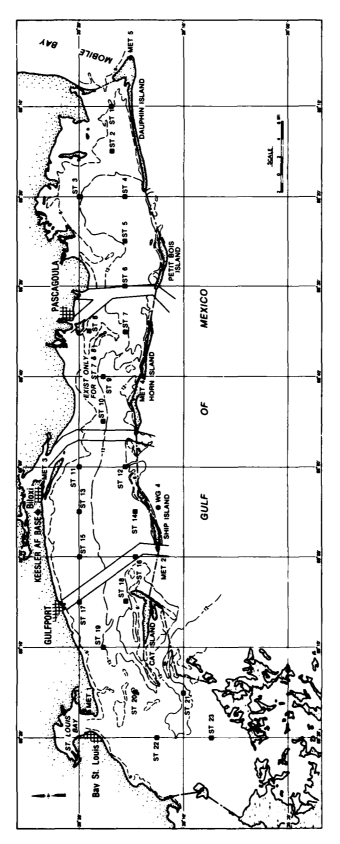
LARGEST HS(FEET) BY MONTH AND YEAR

STATION 10

MONTH

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	иои	DEC
YEAR												
1956	3.8	3.6	3.8	3.6	2.9	2.9	3.8	2.9	3.5	3.1	3.1	4.1
1957	3.4	3.6	4.2	4.5	3.4	3.1	3.6	3.3	3.0	3.4	3.6	3.9
1958	4.4	4.5	3.9	4.5	3.6	3.8	4.1	3.1	3.6	3.6	3.2	3.4
1959	3.8	3.6	4.0	2.7	3.5	3.8	2.9	3.8	3.6	4.7	3.6	4.8
1960	4.9	4.5	4.8	4.7	3.6	4.5	3.6	3.4	3.6	2.7	3.6	4.7
1961	4.1	4.8	4.8	4.9	4.0	3.4	3.6	3.4	3.5	3.5	4.7	4.1
1962	4.8	4.1	4.9	3.2	3.4	4.0	3.4	2.9	3.1	3.1	3.6	3.6
1963	2.9	3.8	4.0	3.8	4.0	3.4	3.6	3.4	3.6	3.5	4.9	3.5
1964	4.9	4.9	4.7	3.6	3.4	3.8	4.3	3.6	3.6	3.5	3.6	3.8
1965	4.7	4.3	4.8	4.3	4.0	4.0	4.1	4.5	3.6	3.6	4.0	3.1
1966	4.0	4.7	4.5	4.8	3.6	3.6	3.5	3.1	3.1	3.1	3.2	4.1
1967	3.6	3.6	3.8	4.1	3.6	3.4	3.6	3.1	3.4	3.1	3.1	4.7
1968	4.8	3.4	4.5	3.1	3.8	3.8	3.1	4.0	3.2	3.1	3.8	4.1
1969	3.4	3.6	4.7	4.5	3.4	3.1	3.1	3.8	3.2	3.4	3.6	4.1
1970	3.1	3.8	4.3	3.4	3.5	4.3	4.5	3.8	3.2	3.6	4.3	4.3
1971	4.1	4.8	4.9	4.5	4.1	3.4	3.5	4.3	3.4	3.4	3.6	3.5
1972	3.6	4.0	4.7	3.5	3.5	4.3	3.6	3.6	3.8	3.4	4.0	4.0
1973	3.8	4.0	4.1	4.0	3.8	3.6	3.1	3.4	3.5	3.2	4.5	4.5
1974	3.6	4.0	3.8	3.6	3.6	3.1	3.8	3.1	3.1	3.2	4.0	4.0
1975	3.1	3.8	3.4	3.4	3.1	4.0	2.9	3.6	3.1	2.9	3.2	4.1

LARGEST HS(FEET) FOR STATION 10 = 4.9



D341

STATI WATER DEDCT	ION 11 SEAS P DEPTH = 9 ENT OCCURRENC	ON 1 00 FEET	ANGLE OF HET	CLASS	(DEG /	AZIMUTH	l)= (). ITON		
HEIGHT(FEET)			PER	IOD(SE	CONDS)				TOTAL
	0.0-9 1.0-9		.9-, 4.	0- 5. 4.9	0- 6 5.9	.8-, 7.	0- 8. 7.9	0- 9 8.9 i	O- ONGER	
0.50 - 0.49 1.00 - 1.49 1.50 - 1.99	. 3677 : :	7 3691 6281 :	214 83	:	:	•	:	:	:	7368 6495 83
2.50 - 2.99 3.00 - 3.49		:	:	:	:	•	:	:	:	ŏ
4:00 - 4:49 4:50 - 4:99		:	:	:	:	:	:	:	:	ŏ
TOTAL	0 3677	–	297	Ö	Ö	Ó NGLE GI	Ö		Ö	v
AVERAGE HS	(FT) = 0.48	LARGEST	notri	1.1	D A1	NGLE CI	LASS /	- 13.	•	
STAT	ION 11 SEAS R DEPTH = 9 ENT OCCURRENCE	ON 1	ANGLE	CLASS	(DEG	AZIMUTH	1)= 2;	2.5		
HEIGHT(FEET)	ENT OCCURRENC	EIXIUUUJ		IOD(SE			DIKEC	ITON		TOTAL
	0.0- 1.0-	3.0- 3	.0- 4.	0- 5.	0- 6 5.9	.0- 7.	.0- 8 7.9	0- 9 8.9 i	0- LONGER	
0:50 - 0:49 0:50 - 0:99	. 2299		ć	:	:	:	•	•	:	4307 2312
1.00 - 1.49 1.50 - 1.99 2.00 - 2.49	: :	:	:	:	:	:	:	:	:	0
2.50 - 2.99 3.00 - 3.49 3.50 - 3.99		:	:	:	:	:	:	:	:	0
4.00 - 4.49 4.50 - 4.99 5.00 - GREATER		:	:	:		:	•	:	:	0
TOTAL	0 2299 (FT) = 0.41	4314 Largest	6 HS(FT)	0) = 0.9	0 9 Al	0 NGLE CI	0 Lass %	0 = 6.6	0	
WAEKWOE HO										
AVERAGE 113	.,,,,									
		ON 1 00 FEET	ANGLE OF HE	CLASS	(DEG	AZIMUTH YA DOI	1)= 4! DIREC	5.0 TIDN		
	ION 11 SEAS R DEPTH = 9 ENT OCCURRENO		OF HEI	GHT AN	D PER	IOD BY	DIREC.	TION		TOTAL
STAT: Water Perci	ION 11 SEAS R DEPTH = 9 ENT OCCURRENC 0.0- 1.0- 0.9 1.5	3.0- 3	OF HEI	GHT AN	D PER	IOD BY	DIREC.	TION	.0- LONGER	TOTAL
STAT: Water Perci	ION 11 SEAS R DEPTH = 9 ENT OCCURRENO	3.0-3	OF HEI	GHT AN	D PER	IOD BY	DIREC.	TION	.0- LONGER :	TOTAL 5463 2215
STAT: Water Perci	ION 11 SEAS R DEPTH = 9 ENT OCCURRENC 0.0- 1.0- 0.9 1.5	3.0- 3	OF HEI	GHT AN	D PER	IOD BY	DIREC.	TION	LONGER :	TOTAL 5463 2215 0
STAT: Water Perci	ION 11 SEAS R DEPTH = 9 ENT OCCURRENC 0.0- 1.0- 0.9 1.5	3.0- 3	OF HEI	GHT AN	D PER	IOD BY	DIREC.	TION	LONGER : : : :	TOTAL 54635 22156 000
STAT: Water Perci	ION 11 SEAS R DEPTH = 9 ENT OCCURRENC 0.0- 1.0- 0.9 1.9	3.0-9 3 2.99 2506 2195	OF HEI PER .0- 4.	GHT AN	D PER	IOD BY	DIREC.	TION	0- LONGER : : : : : : :	TOTAL 54633 22156 00 00 00 00
STATE WARTER WEIGHT (FEET) HEIGHT (FEET) - 0.4999 - 0.4999 - 0.4999 - 0.500000000000000000000000000000000000	ION 11 SEAS R DEPTH = 9 ENT OCCURRENCE 0.0- 1.0- 0.9 1.0- 2957	3.0-9 3 2.99 2506 2195	26	GHT AN PIOD(SE 0- 5.	D PERI CONDS 0-9	100 BY	DIRECT 87.9 8	.0- 9 9 1		TOTAL 54633 2215600000000000000000000000000000000000
STATE WARTER HEIGHT (FEET) - 0.499 - 12.499 - 1	ION 11 SEAS P DEPTH = 90 ENT OCCURRENCE 0.0- 1.0- 0.9 1.9 2957 0 2957 (FT) = 0.38	3.0- 3 7 2506 2195 470i LARGEST	OF HEI PEF .0- 4. 3.9 20 6 26 HS(FT)	GHT AN PIOD(SE 0- 5. 4.9 	D PER: CONDS 0-965.9	100 BY) .0- 7 6.9 0	DIREC:	0- 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		TOTAL 54635 2215 000 000 000
STATE WARTER HEIGHT (FEET) - 0.499 - 12.499 - 1	ION 11 SEAS P DEPTH = 90 ENT OCCURRENCE 0.0- 1.0- 0.9 1.9 2957 0 2957 (FT) = 0.38	3.0- 3 7 2506 2195 470i LARGEST	OF HEI PEF .0- 4. 3.9 20 6 26 HS(FT)	GHT AN PIOD(SE 0- 5. 4.9 	D PER: CONDS 0-965.9	100 BY) .0- 7 6.9 0	DIREC:	0- 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		TOTAL 54635 2215 00 00 00 00
STATE WARTER HEIGHT (FEET) - 0.499 - 12.499 - 1	ION 11 SEAS R DEPTH = 9 ENT OCCURRENCE 0.0- 1.0- 0.9 1.0- 2957	3.0- 3 7 2506 2195 470i LARGEST	OF HEI PER 3.9 20 6 1 26 HS(FT) ANGLE OF HEI	(GHT AN PIOD(SE 0-9 5	D PER: CONDS 0- 6 5.9 0 9 Al	IOD BY .0- 7. 6.9 ONGLE CI	DIREC' 7.9 8 0 LASS %	0- 9 (TOTAL 5463 2215 00 00 00 00 TOTAL
STATE WATER WATER PERCI HEIGHT (FEET) 0.499 -0.499 -0.499 -1.499 -1.500 -1.499	O.0- 1.0- 0.9- 0.9- 0.9- 0.9- 0.9- 0.9- 0.9- 0	3.0- 3 2.506 2195 4701 LARGEST 600 FEET E(X1000)	OF HEI PER 20 10 20 HS(FT) ANGLE OF HEI PER	(GHT AN PIOD(SE 0-9 5	D PER: CONDS 0- 6 5.9 0 9 Al	IOD BY .0- 7. 6.9 .0- 7. 6.9 .0- 7. 6.9 AZIMUTH	DIREC. 7.9 8 0 0 0 LASS %	0~ 9 8.9 1 		5463 2215 60 00 00 00 00 00
STATE WATER WATER PERCI HEIGHT (FEET) 0.499 -0.499 -0.499 -1.499 -1.500 -1.499	ION 11 SEAS P DEPTH = 9 ENT OCCURRENCE 0.0- 1.0- 0.9 1.9- 2957 2957 6 2957 (FT) = 0.38	3.0- 3 2.9 2506 2195 470i LARGEST 3.0- 3	OF HEI PER 20 10 20 HS(FT) ANGLE OF HEI PER	(GHT AN PIOD(SE 0-9 5	D PER: CONDS 0- 6 5.9 0 9 Al	IOD BY .0- 7. 6.9 ONGLE CI	DIREC. 7.9 8 0 0 0 LASS %	0- 9 (546335 22156 000000000000000000000000000000000000
STATE WATER HEIGHT(FEET) 0.499 -0.499 -0.499 -0.499 -0.500 - 12.499 -0.500 - 2.499 -0.500 - 33.499 -0.500 - 44.99 -0.500 - 44.99 -0.499 -0.499 -0.499 -0.499 -0.499 -0.499 -0.499 -0.499 -0.499 -0.499 -0.499	O.0- 1.0- 0.9- 0.9- 0.9- 0.9- 0.9- 0.9- 0.9- 0	3.0- 3 2.506 2195 4701 LARGEST 600 FEET E(X1000)	OF HEI PER .0- 4. 3.9 26 HS(FT) ANGLE OF HEI PER .0- 4.	(GHT AN PIOD(SE 0-9 5	D PER: CONDS 0- 6 5.9 0 9 Al	IOD BY .0- 7. 6.9 ONGLE CI	DIREC. 7.9 8 0 0 0 LASS %	0- 9 (546335 22156 000000000000000000000000000000000000
STATE WARTER WARTER HEIGHT (FEET)	O.0- 1.0- 0.9- 0.9- 0.9- 0.9- 0.9- 0.9- 0.9- 0	3.0- 3 2.506 2195 4701 LARGEST 600 FEET E(X1000)	OF HEI PER .0- 4. 3.9 26 HS(FT) ANGLE OF HEI PER .0- 4.	(GHT AN PIOD(SE 0-9 5	D PER: CONDS 0- 6 5.9 0 9 Al	IOD BY .0- 7. 6.9 ONGLE CI	DIREC. 7.9 8 0 0 0 LASS %	0- 9 (546335 22156 00 00 00 00 00 00 00 00 00 00 00 00 00
STATE WATER HEIGHT(FEET) 0.499 -0.499 -0.499 -0.499 -0.500 - 12.499 -0.500 - 2.499 -0.500 - 33.499 -0.500 - 44.99 -0.500 - 44.99 -0.499 -0.499 -0.499 -0.499 -0.499 -0.499 -0.499 -0.499 -0.499 -0.499 -0.499	O.0- 1.0- 0.9- 0.9- 0.9- 0.9- 0.9- 0.9- 0.9- 0	3.0-3 2.96 2195 4701 LARGEST 3.0-3 2375 1855	OF HEI PER .0- 4. 3.9 26 HS(FT) ANGLE OF HEI PER .0- 4.	(GHT AN PIOD(SE 0-9 5	D PER: CONDS 0- 6 5.9 0 9 Al	IOD BY .0- 7. 6.9 ONGLE CI	DIREC. 7.9 8 0 0 0 LASS %	0- 9 (5463 2215 60 00 00 00 00 00

STAT WATE PERC HEIGHT(FEET)	TION 11 SEAS R DEPTH = 9 ENT OCCURRENC	ON 1 00 FEET E(X1000) 0		SS (DEG AZ AND PERIC	IMUTH)= D BY DIF	90.0 RECTION		TOTAL
HELGHILICETT	0.0- 1.0-	3.0- 3.0			7.0-	8.0-	0- LONGER	TOTAL
0.50 - 0.49 0.50 - 0.49 1.50 - 1.49 2.50 - 2.49 2.50 - 3.49 3.50 - 3.49 4.50 - 4.99 4.50 - GREATER TOTAL		:	35 463 . 837 . 3414 . 637 	567 555	6 6			704 7037 314 342 560 000 000
AVERAGE HS	S(FT) = 1.16	LARGEST H	S(FT) = 2	2.56 ANG	ELE CLASS	3 % = 6.	, 2	
STAT WATE PERC HEIGHT(FEET)	ION 11 SEAS R DEPTH = 9: ENT OCCURRENC	E(X1000) 0	F HEIGHT PERIOD	SECONDS)	D BY DIF	ECTION	9.0-	TOTAL
0 0.49	0.0- 1.0-	3.0- 3.0 2.9 3.0 436	.9 4.9 13 540	5.0- 6.0	.9 ``Ť.9	8.9	LONGER	989
0.999999999999999999999999999999999999		:	. 1937 . 1937 . 436	470 117 :	6		:	1987 1987 906 117 0
4.00 - 4.49 4.50 - 4.99 5.00 - GREATER TOTAL	: : 0 0	: 436	: : 13 3537	: 587	: :	Ċ	: ō	000
STAT Wate Perc Height(Feet)	ION 11 SEAS R DEPTH = 9 ENT OCCURRENC 0.0- 1.0- 0.9 1.9		PERIOD	SECONDS)			.0- LONGER	TOTAL
- 0.49 0.50 - 0.99 1.00 - 1.49 2.50 - 2.49 2.50 - 2.49 3.50 - 3.49 4.50 - 4.99 4.50 - GREATER TOTAL		914 865 33 : 14 :: : : : : : : : : : : : : : : : : :	4154 		Ö Ö			919695 4194 4194 919513 9196 9196 9196 9196 9196 9196 9196 91
						•	_	
STAT WATE PERC HEIGHT(FEET)	ION 11 SEAS R DEPTH = 9 ENT OCCURRENC	ON 1 A 00 FEET A E(X1000) O		S (DEG AZ AND PERIO SECONDS)	IMUTH)= D BY DIR	157.5 ECTION		TOTAL
	TON 11 SEAS R DEPTH SEAS ENT OCCURRENC		PERIOD	SECONDS)			0- LONGER	TOTAL
			PERIODO 4.9-95 : 37 48 69 : : : : : : : : : : : : : : : : : :	SECONDS)			0- LONGER : : : : : : : :	TOTAL 20361 30837 117000

STAT Wate Perc	ION 11 S R DEPTH = ENT OCCURR	SEASON PENCE(X1000	ANGLI OF H	E CLASS Eight A	(DEG	AZIMUT	H)= 18 DIREC	0.0 TION		
HEIGHT(FEET)				-		ECONDS					TOTAL
	0.0- 1. 0.9	0- 3 1.9	2.9	3.9	4.0- 5 4.9	5.9 6 5.9	·6-9 7	·0- 8	·8-9	9.0- LONGER	
- 0.49 0.50 - 11.49 1.500 - 22.49 1.500 - 3.49 1.500 - 3.49 1.500 - 3.49 4.50 - 4.99 5.00 - 4.99 4.50 - 4.84 4.50		: : : :	3060 2500 :	1585 1530 55 	: 13i 13 : : : : 157	: : : : :	NGLE C			: : : : :	3060 40850 15366 1130 000 000
ATERAGE 113	(11) - 0.,		MOLO	113(1	., - 2.	. J 7 A	NOLL C	CAJJ 7.	- 0	• 7	
STAT WATE PERC HEIGHT(FEET)	ION 11 S R DEPTH = ENT OCCURR	BEASON 9.00 RENCE(FEE X1000			ODEG		H)= 20 DIREC	2.5 TION		TOTAL
	0.0- 1.	. o 3	.0 3					.g 8	.0-	9.0-	TOTAL
0.50 - 0.49 0.50 - 0.99 1.00 - 1.49	0.9		2.9 754 1398	3.9 609 1024	4.9	5.9	6.9	7.9	8.9	LONGER	754 2007 1024
1.50 - 1.99 2.00 - 2.49	:	:	:	96	62 13	:	:	:	:	•	158
3:00 - 3:49 3:50 - 3:99	:	:	:	:	:	:	:	:	:	•	ő
4.00 - 4.49 4.50 - 4.99 5.00 - GREATER	:	:	:	:	:	:	:	:	:	•	0
TOTAL	Ö	_	2152	1729	8i	Ó	Ó	Ò	Ò	Ö	U
AVERAGE HS	(FT) = 0.8	31 L	ARGES1	HS(F	T) = 2.	.67 AI	NGLE C	LASS %	= 4	.0	
STAT Wate Perc	ION 11 S R DEPTH = ENT OCCURR	SEASON 9.00 RENCE(FEE X1000					H)= 22 DIREC	5.0 TION		70741
				PI	ERIOD(S	ECONDS)			9.0~	TOTAL
STAT Wate Perc	ION 11 = 1			PI 3.9- °	ERIOD(S	ECONDS)			9 0- LONGER	TOTAL
STAT Wate Perc				PI	ERIOD(S	ECONDS)			9.0~ LONGER : : : : : : : : :	TOTAL 428 1932 1141 471 20 6 0 0
STATE WATER STATE WATER STATE WATER STATE		0- 3	55 55	PI 3.0- 6 3.9 373 1932 858	ERIOD(5 4.0- 5 4.4-9 2837 4771 20	ECONDS)			9.0- LONGER : : : : : : : : : :	428 1932 1141 477 471 20
STATE WATER WATER HEIGHT (FEET) 0.4999	0.0- 1.	0- 3 1.9	55 55 55 ARGEST	3.3-9 1932 1932 1858 1858 1858 1858 1858 1858 1858 185	ERIOD(S 4.0-9 283 477 20 82i T) = 3.	SECONDS S.Q- 6 S.Q- 6 6 ACC AI) .0- 7 6.9	.0- 8 	0-9	9.0- LONGER : : : : : : :	1932 1147 477 41 20 0 0 0
STATE WARRED HEIGHT(FEET) 0.499999999999999999999999999999999999	0.0- 1. 0.9	0- 3 1.9 	55 55 ARGEST	3.3-9 1932 1858 :: :: :: :: :: :: :: :: :: :: :: :: ::	ERIOD(S 4.0-9 283 477 20 821 T) = 3. E CLASS EIGHT A	SECONDS 6 6 26 AID PER SECONDS) .0- 7	.0- 8 7.9 	8.9 	; ; ; ; ; ; ò	428 1932 1141 477 471 20
STATE WATER WATER HEIGHT (FEET) 0.4999	0.0- 1. 0.9	0- 3 1.9 	55 55 ARGEST	3.3-9 1932 1932 1938 1938 1938 1938 1938 1938 1938 1938	ERIOD(\$4.0-9 5 4.0-9 5 4.0-9 5 4.0-9 5 4.0-9 5	SECONDS 6 6 6 COMPAND PER SECONDS) .0- 7	.0- 8 7.9 	8.9 	9.0	428 1932 11477 471 20 00 00
STATEC STATEC STATEC STATEC STATEC STATEC STATEC STATEC 1	0.0- 1. 0.9	0- 3 1.9 	55 55 ARGEST X1000	3163 ANGLI OF HI	ERIOD(S 4.0-9 283 477 20 821 1) = 3. ECLASS EIGHT A EPIOD(S 4.0-9 339 339 339 339	26 AI DEG) .0- 7	.0- 8 7.9 	7.5 TION	9.0- LONGER	1932 1147 477 41 20 0 0 0
STATEC STATEC STATEC STATEC STATEC STATEC STATEC STATEC 1	0.0- 1. 0.0- 1. 0.0- 1. 0.0- 1. 0.0- 1.	0- 3 0 0 0 0 0 ENCE(55 55 ARGEST X1000	3163 ANGLI OF HI 90	ERIOD(\$4.0-9 5 4.0-9 5 4.0-9 5 4.0-9 5 4.0-9 5	26 AI COMPER SECONDS 15938 400) .0- 7	.0- 8 7.9 	7.5 TION	; ; ; ; ; ; ò	428 1932 1147 477 40 00 00 00

STAT WATE PERC HEIGHT(FEET)	ION 11 SE R DEPTH = ENT OCCURRE	ASON 1 9.00 FEE NCE(X1000) OF H	E CLASS Eight A Eriod(S	NO PER	TOD BY	H)= 27 Direc	0.0 Tion		TOTAL
	0.0- 1.0	- 3.0- .9 2.9					.0- 8	.0- 9	.0- LONGER	10120
- 0.49 - 0.99 - 0.99 - 1.99 -	: : : : : :	. 6 	173 : : : : : : : : : : :	1004 1253 512 	547 360 	: 110 103 6 : 219	: : : :	: : : : :		179 1055570 1025670 1000 1000 1000
AVERAGE HS	(FT) = 1.37	LARGES	T HS(F	T) = 3.	03 A	NGLE C	LASS %	= 4.	.1	
STAT HATE PERC HEIGHT(FEET)	ION 11 SE R DEPTH SE ENT OCCURRE 0.0- 1.0		P	ERIOD(S	ECONDS	;)			9.0-	TOTAL
0 0.49	0.9 1	.9 2.9 . 145		4.9	5.9	6.9	7.9	8.9	LONGER .	145
0.500 - 1.999 1.500 - 1.999 1.500 - 1.22.499 1.500 - 1.32.499 1.500 - 1.449 1.500 - 1.449 1.440 - 1.449 1.440 - 1.449 1.440 - 1.	•		1177 491 	581 387 27						1177 1072 382 00 00
	(FT) = 1.05 ION 11 SE R DEPTH = ENT OCCURRE		ANGL	T) = 2. E CLASS EIGHT A ERIOD(S	OEG	IOD BY	H)= 31.	5.0	8	TOTAL
	0.0- 1.0	3.0-	3.0- 3.9	4.0- 5 4.9	.0- 6 5.9	·0- 7	.0- 8 7.9	.0- 9	.0- LONGER	
0.50 - 0.49 0.50 - 1.99 1.50 - 1.29 1.50 - 1.29 1.500 - 22 1.500 - 23 1.499 1.500 - 4.49 4.500 - 4.49 4.500 - GREATER AVERAGE HS		1779 2243 	734 1288 : : : 2022 T HS(F	152 20 : : : 178 T) = 2.			: : : : : :	· · · · · · · · · · · · · · · · · · ·		1779 2977 12952 120 00 00
QTAT'	TON 11 SE	ASON 1	ANGLI	E CIACC	(DEC	A TTMI IT	U1- 77	7 E		
MATER PERCI HEIGHT(FEET)	ION 11 SEA POPTH = SEA ENT OCCURREN		PI	ERIOD(S	ECONDS)			.0-	TOTAL
0.5000 - 1.33.499 - 1.3999 - 1	. 89		353 394	4.9			7.9	6.9	LUNGER	23449 3449 000000000000000000000000000000

W. Pi	ATER DEPTH ERCENT OCC	t <u>a</u> tion Jrrence	011 (X100	SEASON ET OF HE	N 1 EIGHT A	FOR A	LL DIR	ECTION	NS DIRECT	TIONS	
HEIGHT(FEET)				ı	PERIOD	SECOND	5)				TOTAL
	0.0- 0.9	1.0-	3.0-	3.0-	4.0-	5.0- 5.9	6.0-	7.0- 7.9	8.0-	9.0- LONGER	
- 0.49 - 0.49 - 1.49 - 1.99 - 2.29 - 2.29	ER Ö	1029 1029	2123 2452	1164 7796 20 	134 277 2900 386 382 4 	: 174 72 : : : 250	; 11 1 :			: : : : : :	339960 3389960 11 10000
AVE HS(FT) = 0.71	LARG	EST HS	S(FT) =	3.26	TOTA	L CASE	S = 14	440.		

	ION 11 SE R DEPTH = ENT OCCURRE	ASON 2 9.00 FEE NCE(X1000					1)= (DIRECT	I. TION		
HEIGHT(FEET)	0.0- 1.0	- 3.0-		RIOD(SE			.n- A	n- 9	. n-	TOTAL
		.9 3.0-	3.9	·0- 5	5.9	6.9	7.9	8.9	LONGER	
0.50 - 0.99 1.00 - 1.49	. 31	72 2635	27 13	:	:	:	:	:	•	5807 3022
1:50 - 1:99	:		:	:	:	:	:	:	•	¹ď
2.50 - 2.99 3.00 - 3.49	:					:		÷	:	ŏ
3:50 - 3:99 4:00 - 4:49	•	: :	:	:	•	:	•	:	•	Q
4.50 - 4.59 5.00 - GREATER TOTAL	Å 31	72 5636	4 6					ė		Ô
	(FT) = 0.42		T HS(FT) = 1.(U 15 AI	NGLE CI	U ASS %	= 8.	9	
		3						0.	•	
STAT WATE PERC HEIGHT(FEET)	ION 11 SE R DEPTH = ENT OCCURRE	ASON 2 9.00 FEE NCE(X1000		CLASS IGHT AN			1)= 22 DIRECT	5 ION		TOTAL
	0.0 1.0	- 3.0- :			-		.0- 8.	0- 9	.0-	IOIAC
0 - 0.49			3.9	4.9	5.9	6.9	7.9	8.9	LONGER	71
0:50 - 0:33	. 20	65 1290 . 1317	:	:	:	:	:	:	•	1317
1.50 - 1.99	:	: :	:	:	:	:	:	:	•	ŏ
2.50 - 2.99 3.00 - 3.49			:	:	:	:			:	ŏ
3.50 - 3.99 4.00 - 4.49	•	: :	:	•	•	:	:	•	•	o o
4.00 - 4.49 4.50 - 4.99 5.00 - GREATER		 65 2607								0
TOTAL				U	U	U	U	U	_	
AVERAGE HS	(FT) = 0.37	LARGES	T HS(FT) = 0.8	35 AI	NGLE CI	LASS %	= 4.	7	
STAT Wate Perc	(FT) = 0.37 ION 11 SE R DEPTH = ENT OCCURRE		ANGLE OF HE	CLASS IGHT AN	(DEG /	AZIMUTH	1)= 45	i. 0	7	TOTAL
	ION 11 SE R DEPTH = ENT OCCURRE	ASON 2 900 FEE NCE(X1000	ANGLE) OF HE: PEI	CLASS IGHT AN	(DEG A 1D PER:	AZIMUTH IOD BY	()= 45 DIRECT	i.O		TOTAL
STAT Wate Perc	ION 11 SE R DEPTH = ENT OCCURRE 0.0- 1.0	ASON 2 900 FEE NCE(X1000	ANGLE) OF HE: PEI	CLASS IGHT AN	(DEG A 1D PER:	AZIMUTH IOD BY	()= 45 DIRECT	i.O		
STAT Wate Perc	ION 11 SE R DEPTH = ENT OCCURRE	ASON 2 900 FEE NCE(X1000	ANGLE) OF HE: PEI	CLASS IGHT AN	(DEG A 1D PER:	AZIMUTH IOD BY	()= 45 DIRECT	i.O		TOTAL 4564 1392
STAT Wate Perc	ION 11 SE R DEPTH = ENT OCCURRE 0.0- 1.0	ASON 2 900 FEE NCE(X1000	ANGLE OF HE PEI 3.0- 4	CLASS IGHT AN	(DEG A 1D PER:	AZIMUTH IOD BY	()= 45 DIRECT	i.O		
STAT Wate Perc	ION 11 SE R DEPTH = ENT OCCURRE 0.0- 1.0	ASON 2 900 FEE NCE(X1000	ANGLE OF HE PEI 3.0- 4	CLASS IGHT AN	(DEG A 1D PER:	AZIMUTH IOD BY	()= 45 DIRECT	i.O		
STAT WATE PERC HEIGHT (FEET)	ION 11 SE R DEPTH = ENT OCCURRE 0.0- 1.0	ASON 2 900 FEE NCE(X1000	ANGLE OF HE PEI 3.0- 4	CLASS IGHT AN	(DEG A 1D PER:	AZIMUTH IOD BY	()= 45 DIRECT	i.O		
STAT Wate Perc	ION 11 SE R DEPTH = ENT OCCURRE 0.0- 1.0 0.9 1	ASON 2 9.00 FEE NCE(X1000	ANGLE PEI 3.0- 4 3.9 13	CLASS IGHT AN	(DEG A 1D PER:	AZIMUTH IOD BY	()= 45 DIRECT	i.O		
STAT WATE PERC HEIGHT (FEET) 0.49 -	ION 11 SE R DEPTH = ENT OCCURRE 0.0- 1.0 0.9 1	ASON 2 9000 FEE 9000	ANGLE OF HE PEI 3.0- 4	CLASS IGHT AN RIOD(SE .0- 5. 4.9	(DEG AND PERSECONDS	AZIMUTH IOD BY	1)= 45 DIRECT 0- 8. 7.9	0- 9 8-9	LONGER	
STAT WATER WATER PERC HEIGHT (FEET) 0.499	ION 11 SE R DEPTH = SE ENT OCCURRE 0.0- 1.0 0.9 1.0 . 25	ASON 2 9:00 FEE 9:00 7 9:00 7 9:00 7 33 2031 1379 1379 133 3410 LARGEST	ANGLE PEI 3.0-4 3.9 13 13 13 HS(FT	CLASS IGHT AN RIOD(SE .0-9	(DEG /	AZIMUTH OF TO THE STATE OF THE	1)= 45 DIRECT 0- 8. 7.9	0-98-99	LONGER	4564 1390 000 000 000 000
STAT WATE WATE WATE WATE WATE WATE WATE W	ION 11 SE R DEPTH = SE R DEPTH = 25 0.0- 1.0 0.25 0.25 (FT) = 0.36 ION 11 SE R DEPTH = SE R DEPTH = SE R DEPTH = SE R DEPTH = SE R DEPTH = SE	ASON 2 9:00 FEE 9:00 FEE 9:00 FEE 3 2031 1379 1379 133 3410 LARGEST	ANGLE PEI 3.0-4 3.9 13 13 13 HS(FT ANGLE PEI	CLASS IGHT AN RIOD(SE .0-90-9	(DEG AND PERSON OF BEAN AND PERS	AZIMUTH O P O P O P O P O P O P O P O	1)= 45 DIRECT 0- 8. 7.9	0- 9 8-9 0 = 6.	LONGER : : : : : : : : 0	
STAT WATER WATER PERC HEIGHT (FEET) 0.499	ION 11 SE R DEPTH = SE R DEPTH = 10 0.0- 1.0 0.9- 1.0 0 25 (FT) = 0.36 ION 11 SE R DEPTH = SE R DEPTH = SE R DEPTH = SE R DEPTH = SE R DEPTH = SE R DEPTH = SE R DEPTH = SE R DEPTH = SE R DEPTH = SE R DEPTH = SE R DEPTH = SE	ASON 2 9:00 FEE 9:00 FEE 9:00 FEE 33.0-9 33.2031 1379 1379 133.3410 LARGEST ASON 2 9:00 FEE NCE (X1000)	ANGLE PEI 3.0-4 3.9 13 13 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	CLASS IGHT AN RIOD(SE .0-5. CLASS IGHT AN RIOD(SE .0-5.	(DEG AND PERSONNEL CONDS OF AND PERSONNEL CONDS OF AND PERSONNEL CONDS OF A C	AZIMUTH OF THE STATE OF THE ST	1)= 45 DIRECT 0- 8. 7.9	0- 9 8-9 0 = 6.	LONGER : : : : : : : : 0	4564 1392 00 00 00 00 00 00 00 00 00
STAT WATER WATER PERC HEIGHT (FEET) 0.499	ION 11 SE R DEPTH = SE ENT OCCURRE 0.0- 1.0 0.25 (FT) = 0.36 ION 11 SE R DEPTH = SE R DEPTH = SE R DEPTH = SE R DEPTH = SE R DEPTH = SE R DEPTH = SE R DEPTH = SE	ASON 2 9.00 FEE 9.00 FEE 9.00 X1000 -9 3.0-9 33 2031 1379 	ANGLE PEI 3.0-4 3.9 13 13 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	CLASS IGHT AN RIOD(SE .0-5. CLASS IGHT AN RIOD(SE .0-5.	(DEG AND PERSONNEL CONDS OF AND PERSONNEL CONDS OF AND PERSONNEL CONDS OF A C	AZIMUTH OF THE STATE OF THE ST	1)= 45 DIRECT 0- 8. 7.9	0- 9 8-9 0 = 6.	LONGER : : : : : : : : 0	4564 1392 000 000 000 000 000 000 000 000 000 0
STAT WATER WATER PERC HEIGHT (FEET) 0.499	ION 11 SE R DEPTH = SE ENT OCCURRE 0.0- 1.0 0.25 (FT) = 0.36 ION 11 SE R DEPTH = SE R DEPTH = SE R DEPTH = SE R DEPTH = SE R DEPTH = SE R DEPTH = SE R DEPTH = SE	ASON 2 9.00 FEE 9.00 FEE 9.00 X1000 -9 3.0-9 33 2031 1379 	ANGLE PEI 3.0-4 3.9 13 13 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	CLASS IGHT AN RIOD(SE .0-5. CLASS IGHT AN RIOD(SE .0-5.	(DEG AND PERSONNEL CONDS OF AND PERSONNEL CONDS OF AND PERSONNEL CONDS OF A C	AZIMUTH OF THE STATE OF THE ST	1)= 45 DIRECT 0- 8. 7.9	0- 9 8-9 0 = 6.	LONGER : : : : : : : : 0	4564 1392 000 000 000 000 000 000 000 000 000 0
STAT WATER WATER PERC HEIGHT (FEET) 0.499	ION 11 SE R DEPTH = SE ENT OCCURRE 0.0- 1.0 0.25 (FT) = 0.36 ION 11 SE R DEPTH = SE R DEPTH = SE R DEPTH = SE R DEPTH = SE R DEPTH = SE R DEPTH = SE R DEPTH = SE	ASON 2 9.00 FEE 9.00 FEE 9.00 X1000 -9 3.0-9 33 2031 1379 	ANGLE PEI 3.0-4 3.9 13 13 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	CLASS IGHT AN RIOD(SE .0-5. CLASS IGHT AN RIOD(SE .0-5.	(DEG AND PERSONNEL CONDS OF AND PERSONNEL CONDS OF AND PERSONNEL CONDS OF A C	AZIMUTH OF THE STATE OF THE ST	1)= 45 DIRECT 0- 8. 7.9	0- 9 8-9 0 = 6.	LONGER : : : : : : : : 0	4564 1392 000 000 000 000 000 000 000 000 000 0
STAT WATER WATER PERC HEIGHT (FEET) 0.499	ION 11 SE R DEPTH = SE ENT OCCURRE 0.0- 1.0 0.25 (FT) = 0.36 ION 11 SE R DEPTH = SE R DEPTH = SE R DEPTH = SE R DEPTH = SE R DEPTH = SE R DEPTH = SE R DEPTH = SE	ASON 2 9.00 FEE 9.00 FEE 9.00 X1000 -9 3.0-9 33 2031 1379 	ANGLE PEI 3.0-4 13 13 13 14 15 ANGLE PEI 3.0-4	CLASS IGHT AN RIOD(SE .0-5. CLASS IGHT AN RIOD(SE .0-5.	(DEG AND PERSONNEL CONDS OF AND PERSONNEL CONDS OF AND PERSONNEL CONDS OF A C	AZIMUTH OF THE STATE OF THE ST	1)= 45 DIRECT 0- 8. 7.9	0- 9 8-9 0 = 6.	LONGER : : : : : : : : 0	4564 1392 000 000 000 000 000 000 000 000 000 0
STATE WATER WATER HEIGHT (FEET)	ION 11 SE R DEPTH = SE ENT OCCURRE 0.0- 1.0 0.25 (FT) = 0.36 ION 11 SE R DEPTH = SE R DEPTH = SE R DEPTH = SE R DEPTH = SE R DEPTH = SE R DEPTH = SE R DEPTH = SE R DEPTH = SE R DEPTH = SE R DEPTH = SE R DEPTH = SE	ASON 2 9:00 FEE 9:00 FEE 9:00 FEE 3 2-9 33 2031 1379 1379 1379 1426 1426 1426	ANGLE PEI 3.0-4 13 13 13 14 15 ANGLE PEI 3.0-4	CLASS IGHT AN RIOD(SE .0-5. CLASS IGHT AN RIOD(SE .0-5.	(DEG AND PERSONNEL CONDS OF AND PERSONNEL CONDS OF AND PERSONNEL CONDS OF A C	AZIMUTH OF THE STATE OF THE ST	1)= 45 DIRECT 0- 8. 7.9	0- 9 8-9 0 = 6.	LONGER : : : : : : : 0	4564 1392 00 00 00 00 00 00 00 00 00
STATE WATER WATER HEIGHT (FEET)	ION 11 SE R DEPTH = 100 CCURRE 0.0- 1.0 0.9 25 0.25 (FT) = 0.36 ION 11 SE R DEPTH = SE R DEPTH = SE R DEPTH = 3	ASON 2 9.00 FEE 9.00 FEE 9.00 FEE 33.0-9 33.2031 1379 1379 1379 1379 1379 1379 1379 13	ANGLE 7 OF HE: 8.0-4 13 13 13 14 15 15 15 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	CLASS IGHT AN RIOD(SE .0-95.	(DEG AND PERSON OF A STATE OF A S	AZIMUTH OF THE STATE OF THE ST	1)= 45 DIRECT 0- 8. 7.9 	0-99 = 6.	LÖNGER	4564 1392 000 000 000 000 000 000 000 000 000 0

COLORS SECCEDED 1977 SOURCE LIBRARIAN I MARKANA CONTINUE SOURCE SOURCE DESCRIPTION

	ATION 11 S TER DEPTH = RCENT OCCURR	EASON 2 9.00 FEE ENCE(X1000				1)= 90.0 DIRECTIO) N	707.1
HEIGHT(FEET)	0.0- 1.	0- 3.0- 1.9 2.9		DD(SECOND 5.0		.g 8.g-	9.0-	TOTAL
0.50 - 1.49 1.500 - 12.49 1.500 - 22.499 1.500 - 3.499 1.500 - 3.499 4.500 - 4.99 4.500 - 4.99 4.500 - 4.99 4.500 - 4.99 4.500 - 4.99	:	: : : : : : : : : : : : . :	3.9 4 176 3 33 6 6 7 6 7 76 50	66 865 427 65 427 61 	6	7.9 8.	·	262221600000 56306 500000000
STA WAT PER HEIGHT(FEET)	ATION 11 S FER DEPTH = RCENT OCCURR	EASON 2 9.00 FEE ENCE(X1000		LASS (DEG HT AND PE OD(SECOND		1)= 112.5 DIRECTIO	ы	TOTAL
	0.0- 1. 0.9	0- 3.0- 1.9 2.9	3.0- 4.0 3.9	5.0- .9 5.9	6.0- 7 6.9	.0- 8.0- 7.9 8.	9.0- 9 LONGER	
0.50 - 0.99 0.500 - 1.99 1.500 - 2.23 0.500 - 2.33 0.500 - 2.33 0.500 - 3.49 0.500 - 4.99 0.500 - 4.90 0.500 ; ; ; ; ;	. 400 : : : : : : : : : : . :	61 5 : 16 : 3 : :	36 64 87 44i 190 	20 13		· · · · · · · · · · · · · · · · · · ·	997 9909 16648 1296 130 00	
	ATION 11 S TER DEPTH =		T HS(FT)			LASS % = H)= 135.0	1	
HEIGHT(FEET)			PERI	OD (SECOND	(5)			TOTAL
0.50 - 0.49 0.50 - 1.49 1.50 - 1.29 1.50 - 1.29 1.50 - 2.39 1.50 - 3.49 2.50 - 3.49 4.50 - 4.49 4.50 - GREATER	0.0- 1.	0- 3.0- 1.9 2.9 . 930 . 781 	PERI 3.0-, 4.0 3783 1786 6 	OD(SECOND - 5.0- .9 5.9 .04 .95	6.0- 7	.0- 8.0- 7.9 8.		TOTAL 930 4539951 000 000
0.50 - 0.49 0.50 - 1.99 1.50 - 1.99 1.50 - 1.99 1.50 - 2.99 1.50 - 3.49 2.50 - 3.49 4.50 - 4.49 4.50 - 4.49 5.50 - GREATER AVERAGE R		0- 3.0- 1.9 2.9 : 781 : : : : : : : : . : 	PERI 3.3-9 4.0 3783 1786 4	OD(SECOND - 5.0- .9 5.9 .04 .95 .61 .60 .60 	6.0- 7 6.9 7	.0- 8.0- 7.9 8.	9 0- 9 LONGER : : : : : : : : : : : . : . : . : . :	94051000000 95544 95544
HEIGHT(FEET) 0.50 - 0.49 0.500 - 1.99 1.500 - 2.349 1.500 - 2.349 1.500 - 3.49 1.500 - 4.89 1.500 - 4.89 1.500 - AREATER AVERAGE R	0.0- 1. 0.9 	0- 3.0- 1.9 2.9 . 781 	PERI 3.3-9 4.4 3783 1786 4 5569 11 T HS(FT) ANGLE C PERI	OD(SECOND - 5.0 95.9 - 04 - 95 - 61 - 60 - 60 - 2.39 LASS (DEG HT AND PE OD(SECOND	6.0- 7 6.9 7	.0- 8.0- 7.9 8.	9 9.0- 9 LONGER 	70TAL 930 453995 600 000 000 TOTAL
HEIGHT (FEET) 0.499 0.1099 0	0.0- 1. 0.9 0.0- 1. 0.0- 1. 0.0- 1.	0- 3.0- 1.9 2.9 . 781 	PERI 3.0-9 4.04 3783 1786 4 5569 11 T HS(FT) ANGLE C PERI 7 OF HEIG PERI 3.0-9 4.04 1535	OD(SECOND - 5.0- 045 60 0 = 2.39 LASS (DEG HT AND PE OD(SECOND - 5.0- 9 5.9 15 0	6.0- 7 6.9 6.4 6.4 6.4 6.4 6.4 6.4 6.4 6.5 6.6 6.7 6.9 6.6 6.6 6.6 6.6 6.6 6.6 6.6 6.6 6.6	.0- 8.0- 7.9 8.	9 9.0- 9 LONGER 	94051000000 95544 95544

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STATION 11 SEASON 2 ANGLE CLASS (DEG AZIMUTH)= 180.0 WATER DEPTH = 9.00 FEET ANGLE CLASS (DEG AZIMUTH)= 180.0 PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                                                                                          PERIOD(SECONDS)
                                                                                                                                                                                                                                                                                                                                                                                                                            TOTAL
                                                                                      0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
                                                        STATION 11 SEASON 2 ANGLE CLASS (DEG AZIMUTH)= 202.5 WATER DEPTH = 9000 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
 HEIGHT(FEET)
                                                                                      \begin{smallmatrix} 0.0- & 1.0- & 3.0- & 3.0- & 4.0- & 5.0- & 6.0- & 7.0- & 8.0- & 9.0- \\ 0.9 & 1.9 & 2.9 & 3.9 & 4.0- & 5.9 & 6.9 & 7.9 & 8.9 & 9.0- \\ 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 &
                                                       STATION 11 SEASON 2 ANGLE CLASS (DEG.AZIMUTH)= 225.0 WATER DEPTH = 9000 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
 HEIGHT(FEET)
                                                                                                                                                                                                         PERIOD(SECONDS)
                                                                                                                                                                                                                                                                                                                                                                                                                            TOTAL
                                                                                     0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
                          AVERAGE HS(FT) = 0.96
                                                      STATION 11 SEASON 2 ANGLE CLASS (DEG AZIMUTH)= 247.5 WATER DEPTH = 9000 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                                                                                                                                                                                                                                                                                                                                                                           TOTAL
                                                                                    0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.0- 5.5- 6.0- 7.0- 8.0- 9.0-
LONGER
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PËR HEIGHT(FEET)	TION 11 SEAS ER DEPTH = 95 CENT OCCURRENCE	ON 2 00 FEET E(X1000) (ANGLE CLASS OF HEIGHT A PERIOD(S		TH)= 270. Y DIRECTI	0 ON	TOTAL
NEIGHT (FEET)	0.0- 1.0-	3.0- 3.		.0- 6.0-	7.0- 8.0 7.9 8	- 9.8- .9 LONGER	TOTAL
- 0.49 0.50 - 0.49 1.500 - 1.49 1.500 - 2.249 2.500 - 2.349 2.500 - 3.499 4.500 - 4.499 5.00 - 4.68 4.500 - 4.68 TOTAL		13 :	108	584 326 122 101 . 101 			1270 12766 15648 100 000 000
STA Wat Per	TION 11 SEAS ER DEPTH = SEAS CENT OCCURRENCE	ON 2 00 FEET E(X1000)	ANGLE CLASS OF HEIGHT A	'DEG AZIMU' 'ND PERIOD B	TH)= 292. Y DIRECTI	5 0N	
HEIGHT(FEET)			PERIOD(S	ECONDS)			TOTAL
	0.0- 1.0-	3.0- 3.	9- 4.0- 5 3.9 4.9	.0- 6.0-	7.0- 8.0 7.9 8	.9 LONGER	
0.50 - 0.49 1.500 - 1.949 1.500 - 1.949 1.500 - 2.499 2.500 - 2.499 2.500 - 3.499 4.500 - 4484 5.000 - 4484 5.000 - GL	ò	•	569 468 679 271 33 		· · · · · · · · · · · · · · · · · · ·		549 1569 122 30000000000000000000000000000000000
STA WAT PER HEIGHT(FEET)	TION 11 SEAS ER DEPTH = 99 CENT OCCURRENCE	:ἔ(Χ1ορρ) (OF HEIGHT A PERIOD(S	ECONDS)	Y DIRECTI	ON	TOTAL
	0.0- 1.0- 0.9 1.0-	3.0-9 3.1 1739 1854 1854 1854 1853 1	OF HEIGHT A PERIOD(S	ND PERIOD B' ECONDS) .0- 6.0- 5.9 6.0	Y DIRECTI	0N 9 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0	TOTAL 1739 24980 1099 000 000
0.50 - 0.49 0.50 - 1.49 1.500 - 12.49 1.500 - 23.49 2.500 - 23.49 2.500 - 3.49 4.500 - 4.89 5.00 - 4.89 5.00 - 4.88 5.00 - 4.8	0.0- 1.0- 0.9 1.0-	3.0-93.1 1739 1854 1 1854 1 1854 1 1854 1 1854 1 18593 1 LARGEST 1	OF HEIGHT A PERIOD(S 0- 4.0- 5 3.9 4.9 5 638 6 080 95 638 6 718 95 HS(FT) = 1. ANGLE CLASS OF HEIGHT A PERIOD(S	ND PERIOD B' ECONDS) .0- 6.0- 5.9 6.9	Y DIRECTI 7.0- 8.0 7.9 8.0 6 6 6 6 6 6 6 6 7 7 7 8 7 8 8 7 8 8 8 8	0N 9 0- -9 LONGER	TOTAL 1739 2498 1095 000 000 000 TOTAL

WATER	DEPTH ST	ATION	00 ¹¹ FEI	SEASO	1 2	FOR A	LL DIR	RECTION	15		
PERC	NT OCCU	RRENCI	E(X100	OF H	EIGHT	AND PERI	COD FC	R ALL	DIREC	TIONS	
HEIGHT(FEET)				ı	PERIOD	SECONDS	5)				TOTAL
	0.0-	1.0- 1.9	3.0-	3.0-	4.0-	5.0- 6	5.6-9	7.0- 7.9	8.0-	9.0- LONGER	
0.499 - 0.499 - 0.499 - 0.499 - 1.499 - 1.2233.499 - 1.500 - 1	: : : : : : :	878 : : : : : : 878	1953 1975 3928	113 1502 1138 1138 	122 2850 9528 29 1	165 81 12 	1222	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	: : : : :	67872520000 658225 07061 332
AVE HS(FT)	= 0.76	LARG	EST HS	(FT) =	3.04	TOTAL	. CASE	S = 14	720.	-	

STAT WATE PERC HEIGHT(FEET)	ION 11 SE	ASON 3 9.00 FEET NCE(X1000)		CLASS (GHT AND			H)≃ DIREC	O. TION		TOTAL
WEIGHT (FEET)	0.0- 1.0	. 3.0- 3					. ე- ე მ	.g- <u>_</u> <	9.0- LONGER	IOIAL
0 0.49 0.50 - 0.99 1.00 - 1.49	. 46		3.9 :	4.9 : :	5.9 :	6.7	7. 9	8. 9	LUNGER	6269 394 0
1.50 - 1.99 2.00 - 2.49 2.50 - 2.99	:	: :	:	:	:	:	:	:	:	0
3.00 - 3.49 3.50 - 3.99 4.00 - 4.49	:			•		:	•	:	•	000
4.50 - 4.99 5.00 - GREATER TOTAL	0 46		ò	Ò	i	Ò	Ò	Ò	ò	Ŏ
	(FT) = 0.26		HS(FT)	= 0.83	3 AI	NGLE C	LASS %	: ≠ 6.	.7	
STAT Wate	ION 11 SEA	SON 3	ANGLE	CLASS (DEG	AZIMUTI	H)= 2	2.5		
HEIGHT(FEET)	ENI ULLURREI	CE(XIOOO)		IOD(SEC			DIKEC	ILUN		TOTAL
	0.0- 1.0	9 3.0-9 3	3.9- 4. 3.9	0- 5.g	0- 6 5.9	.0- ₉ 7	.0- 8 7.9	.0- ' 8.9	9.0- LONGER	
0. 0.50 - 0.49	: 31		:	:	:	:	:		:	4177 298
1.00 - 1.49 1.50 - 1.99 2.00 - 2.49	:	:	•	•	:	:	:	:	•	0
2.50 - 2.99 3.00 - 3.49	:	: :	:	:	:	:	:	:	:	ŏ
3.50 - 3.99 4.00 - 4.49 4.50 - 4.99	•	: :	:	•	:	:	:	:	•	0
5.00 – GRÉÁTER TOTAL	Ö 31	9 1276	ò	ò	Ċ	ò	ò	ò	ò	ŏ
AVERAGE HS	(FT) = 0.25	LARGEST	HS(FT)	= 0.68	iA E	NGLE C	LASS X	= 4	. 5	
_										
STAT Wate Perc	IDN 11 SEA R DEPTH = ENT OCCUPAN	150N 3 9.00 FEET	ANGLE	CLASS ((DEG /	AZIMUTI	H)= 4	5.0 TION		
STAT WATE PERC HEIGHT(FEET)	ION 11 SE R DEPTH = ENT OCCURRE	ASON 3 0.00 FEET HCE(X1000)		CLASS (GHT AND			H)= 4 DIREC	5.0 TION		TOTAL
	ION 11 SE ENTERTH E ENTERCEURRE		PER	100 (SEC	CONDS)			9.0- LONGER	TOTAL
		3.0-3	PER	100 (SEC	CONDS)			9.0- LONGER :	TOTAL 7465 625
	0.0- 1.0	3.0-3	PER	100 (SEC	CONDS)			9.0- LONGER : :	
	0.0- 1.0	3.0-3	PER	100 (SEC	CONDS)			9.0- LONGER : : : :	
HEIGHT(FEET) 0.499 0.500	0.0- 1.0	3.0-3	PER	100 (SEC	CONDS)			9.0- LONGER : : : : :	
	0.0- 1.0	77 2588 625 625	PER	100 (SEC	CONDS)			9.0- LONGER : : : : : : :	
HEIGHT(FEET) 0 0.49 0.50 - 0.99 1.00 - 1.49 1.50 - 1.99 2.50 - 2.99 3.50 - 3.49 4.00 - 4.49 5.00 - GREATER TOTAL	0.0- 1.0 0.9 1 . 48	7 2588 625 625 625	PER	0- 5.6 4.9	CONDS 0- 6 5.9)	.0- 8	0.0-	9.0- LONGER : : : : : : : : : :	
HEIGHT(FEET) 0 0.49 0.50 - 0.99 1.00 - 12.49 2.50 - 2.349 2.50 - 3.99 4.50 - 4.99 5.00 - 4.99 5.00 - GREATER AVERAGE HS	0.0- 1.0 0.9 1 . 48 	7 2588 6 625 6 6 6 6 7 3219 LARGEST	PER 3.0- 4. 3.9 4. 	0- 5.0 0- 5.0 4.9	CONDS 0- 6 5.9) .0~, 7 	.0- 8	0 = 8	· · · · · · · · · · · · · · · · · · ·	
HEIGHT(FEET) 0 0.49 0.50 - 0.99 1.00 - 12.49 2.50 - 2.349 2.50 - 3.99 4.50 - 4.99 5.00 - 4.99 5.00 - GREATER AVERAGE HS	0.0- 1.0 0.9 1 . 48	7 2588 6 625 6 6 6 6 7 3219 LARGEST	PER 3.0- 4. 3.9 4. 0 6 HS(FT) ANGLE	0- 5.0 0- 5.0 4.9	CONDS) .0-, 7 6.9 i i i i i i i i i i i i i i i i i i	.0- 8	0 = 8	· · · · · · · · · · · · · · · · · · ·	
HEIGHT(FEET) 0.50 - 0.49 1.50 - 12.49 1.50 - 12.49 2.50 - 2.49 3.50 - 3.49 4.50 - 4.49 5.00 - GREATER AVERAGE HS STATE PERC	0.0- 1.0 0.9 1 . 48	77 2588 - 625 - 62	PER 3.0- 4. 3.9 4. 0 6 1 HS(FT) ANGLE PER	0- 5.0 0- 5.0 0 = 1.02 CLASS (GHT AND	ONDS) .0- 7 6.9	.0- 8 7.9 	0.0-9 0.0-0 0.0-0		7465600000000000000000000000000000000000
HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.99 1.50 - 12.49 2.50 - 2.99 2.50 - 3.99 4.50 - 3.99 4.50 - GREATER AVERAGE HS STAT WATE PERC HEIGHT(FEET)	0.0- 1.0 0.9 1 . 48 	7 2588 6 25 7 2588 6 25 6 6 7 3219 LARGEST	PER 3.0- 4. 3.0- 4. 3.0- 4. ANGLE PER 5.0- 4.	0- 5.0 0- 5.0 0 = 1.02 CLASS (GHT AND	ONDS) .0- 7 6.9	.0- 8 7.9 	0.0-9 0.0-0 0.0-0		7465 625 000 000 000 TOTAL
HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.99 1.50 - 1.29 2.50 - 1.49 2.50 - 2.99 3.50 - 3.99 4.50 - 4.49 5.00 - GREATER AVERAGE HS STAT WATE PERC HEIGHT(FEET)	0.0- 1.0 0.9 1 48' 0 48 0 48 (FT) = 0.28 ION 11 = SE R DEPTH = ENT OCCURREN	77 2588 6 25 77 2588 6 25 6 6 77 3219 LARGEST	PER 3.0- 4. 3.9 4. 0 6 1 HS(FT) ANGLE PER	0- 5.0 0- 5.0 0 = 1.02 CLASS (GHT AND	ONDS) .0- 7 6.9	.0- 8 7.9 	0.0-9 0.0-0 0.0-0		7465 625 000 000 000 TOTAL
HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.99 1.50 - 12.49 2.50 - 2.99 2.50 - 3.99 4.50 - 3.99 4.50 - GREATER AVERAGE HS STAT WATE PERC HEIGHT(FEET)	0.0- 1.0 0.9 1 48' 0 48 0 48 (FT) = 0.28 ION 11 = SE R DEPTH = ENT OCCURREN	7 2588 6 25 7 2588 6 25 6 6 7 3219 LARGEST	PER 3.0- 4. 3.0- 4. 3.0- 4. ANGLE PER 5.0- 4.	0 - 5.0 0 - 7.0 0 = 1.02 CLASS (1961) AND (1962) CLASS (1964) AND (1962) CLASS (1964) CLASS (ONDS) .0- 7 6.9	.0- 8 7.9 	0.0-9 0.0-0 0.0-0		7465 625 000 000 000 TOTAL
HEIGHT(FEET) 0.499	0.0- 1.0 0.9 1 48' 0 48 0 48 (FT) = 0.28 ION 11 = SE R DEPTH = ENT OCCURREN	7 2588 6 25 7 2588 6 25 6 6 7 3219 LARGEST	PER 3.0- 4. 3.0- 4. 3.0- 4. ANGLE PER 5.0- 4.	0 - 5.0 0 - 7.0 0 = 1.02 CLASS (1961) AND (1962) CLASS (1964) AND (1962) CLASS (1964) CLASS (ONDS) .0- 7 6.9	.0- 8 7.9 	0.0-9 0.0-0 0.0-0		7465 625 000 000 000 TOTAL
HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.99 1.50 - 12.49 2.50 - 2.99 2.50 - 3.99 4.50 - 3.99 4.50 - GREATER AVERAGE HS STAT WATE PERC HEIGHT(FEET)	0.0- 1.0 0.9 1 48' 0 48 0 48 (FT) = 0.28 ION 11 = SE R DEPTH = ENT OCCURREN	77 3219 LARGES1	PER 3.0- 4. 3.0- 4. 3.0- 4. ANGLE PER 5.0- 4.	0 - 5.0 0 - 7.0 0 = 1.02 CLASS (1961) AND (1962) CLASS (1964) AND (1962) CLASS (1964) CLASS (ONDS) .0- 7 6.9	.0- 8 7.9 	0.0-9 0.0-0 0.0-0		74625600000000000000000000000000000000000

HEIGHT(FEET	STATION 11 MATER DEPTH = PERCENT OCCUR)	SEASON 9 00 RENČE(X)		LE CLASS HEIGHT A PERIOD(S			l)= 9 DIREC	0.0 TION		TOTAL
	0.0- 1	.0- 3.	2-, 3.0- 2.9 3.9	4.0- 5	.0- 6 5.9	.0- 7	.0- 8 7.9	.0- 9 8.9	.0- LONGER	
99999999999999999999999999999999999999	: : : : : : TER Ö	: : : : :	6 468 	1209 1413 3824 298 	: 122 6 : :	· · · · · · · · · · · · · · · · · · ·			: : : : : :	1484 1484 1584
AVERAGI	E HS(FT) = 0.	93 LAF	RGEST HS(FT) = 3.	04 AI	NGLE CI	LA55 %	= 7.	4	
HEIGHT(FEET				PERIOD(S	ECONDS	3				TOTAL
	0.0- 1	.0- 3.6	2-, 3.0- 2.9 3.9	4.0- 5	.0- 6	·0- 7	.0- 8 7.9	.0- 9 8.9	.0- LONGER	
0.499 0.499 11.9499 1.9499	: : : : : : : : :		482 27 	686 509 910 74 	88 40	: : : :	: : : :	: : : : :	: : : : : :	11599 9164 144 0000 000
AVERAGI	$E \; HS(FT) \; = \; 0 .$	76 LAF	RGEST HS(FT) = 2.	34 AI	NGLE C	LASS %	= 2.	8	
HEIGHT(FEET				PERIOD(S	ECONDS)				TOTAL
)			PERIOD(S	ECONDS)			0- LONGER	TOTAL
)	.0-, 3.9		PERIOD(S 4.0- 5 54 6	ECONDS)			LONGER	TOTAL 1182 31043 396 000 000
HEIGHT (FEET 0.499 0.500 - 1.499 1.500 - 22.499 1.500 - 33.499 4.500 - 44.99 4.500 - GREAT)	.0- 3.6 1.9 . 1	3-9 3.9- 2-9 3.9- 182 2228 - 339	PERIOD(S 4.0-95 4.0-95 54 6	ECONDS . 0- 6	0		0-9	10- LÖNGER : : : : : : : : :	TOTAL 1182 31943 396 000 000
0.50 - 0.499 0.500 - 1.499 1.500 - 2.499 2.500 - 2.499 2.500 - 3.499 4.500 - 44.89 4.500 - GL	0.0- 1 0.0- 1 	.0- 3.0 1.9 . 11 	3-9 3.9- 2.9 3.9 3.6 2228 3.9 	PERIOD(S 4.0- 5 4.0- 5 54 6 66 FT) = 2.	ECONDS .0- 6 5.9) .0- 7. 6.9	.0- 8 	0-9	0- LONGER : : : : : : : 0	TOTAL 11822 31943 3960 000 00
HEIGHT (FEET 0.49 0.50 - 1.49 0.500 - 1.2.49 1.500 - 22.49 1.500 - 33.49 2.500 - 4.99 4.500 - 4.99 4.500 - GREAT AVERAGE	0.0- 1 0.7 0.0- 1 1.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	.0- 3.0 1.9 . 11 	3.9- 2.9 3.9 3.9 2.28 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9	PERIOD(S 4.0- 5 4.0- 5 6 6 6 FT) = 2. LE CLASS HEIGHT A PERIOD(S	ECONDS .0- 6 5.90 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0) .0- 7. 6.9	.0- 8 7.9 6 0 LASS %	.0- 9 8.9 	LONGER	11043 1313 10043 1
HEIGHT (FEET 0.49 0.50 - 1.49 0.500 - 1.2.49 1.500 - 22.49 1.500 - 33.49 2.500 - 4.99 4.500 - 4.99 4.500 - GREAT AVERAGE	0.0- 1 0.0- 1 0.0- 1 0.0- 1 0.0- 1 0.0- 1	0 20 66 LAF SEASON RENCE(XI	3.9- 2.9 3.9 3.9 2.28 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9	PERIOD(S 4.0- 5 4.0- 5 6 6 6 FT) = 2. LE CLASS HEIGHT A PERIOD(S	ECONDS .0- 6 5.9 .00- 6 .0) .0- 7. 6.9	.0- 8 7.9 6 0 LASS %	.0- 9 8.9 		11043 1109 1109 1109 1109 1109 1109 1109 110

ST WA PE HEIGHT(FEET)	ATION 11 S TER DEPTH = RCENT OCCURR	EASON 9 00 ENCE(X	3 (1000)					1)= 18 DIREC	0.0 TION		TOTAL
MEIGHI (FEE!)	0.0- 1. 0.9	Q- <u> </u>	.o 3		RIOD(S 0 5			.g 8	.09	.0-	IUIAL
Q. _{EQ} - Q.49	0.9		2.9 455 8016	_	4.9	5.9	6.9	7.9	8.9	LUNGER	5455
1:50 - 1:43	•	:	:	1358 509 20	20	:	:	:	•	:	43/4 509 40
2.00 - 2.49 2.50 - 2.99	:	•		:	:	•	•	•	:	•	0
3.50 - 3.99	:	:	:	:	:	:	:	:	:	:	Ŏ
4:50 - 4:39 5:00 - GREATE	R :	:	:	:	:	:	:	:	:	:	ŏ
TOTAL	C		347 <u>1</u>	1887	20	, Ó	Ò	Ŏ . 466	Ŏ 10	Ŏ	•
AVERAGE	HS(FT) = 0.5	3 LA	KGESI	nstri	r) = 1.	/9 AI	NGLE CI	LA33 /	= 10.	4	
ST	ATION 11 S	EASON	3	ANGLE	CLASS	(DEG	AZIMUTI	1)= 20	2.5		
MÀ PE	ATION 11 S TER DEPTH = ERCENT OCCURR	9.00 ENCE(X	(1000)	OF HE	IGHT A	ND PER	IOD BY	DIREC	TION		
HEIGHT(FEET)					RIOD(S						TOTAL
	0.0- 1. 0.9	9- , 3.	.g- 3	s.q-, 4	.0- 5	.g- 6	.g- 7.	.9- 8	.g- 9	.0-	
0 0.49	• • •				7.,						2201
0.50 - 0.99 1.00 - 1.49	:	. 2	2010	448 400		:	:	•	:	•	2458 400
2.00 - 2.49	:	:	:	20	13	:	:	:	:	:	Š
3.00 - 3.49	•	:	:	:	•	•	•	•	:	:	ŏ
4.00 - 4.49 4.50 - 4.99	:	:	:	:			÷	:	:	:	ŏ
5.00 - GREATE TOTAL	iR o	Ö 4	21i	868	13	ò	ò	ö	ó	ò	Ō
AVERAGE	HS(FT) = 0.5	9 LA	RGEST	HS(FT	7) = 1.	BO A1	NGLE CI	LASS %	= 5.	ı	
ST WA PE	TATION 11 S TER DEPTH = RCENT OCCURR	EASON 9.00 ENCE()	3 FEE1	ANGLE	E CLASS	(DEG /	AZIMUTI	H)= 22 DIREC	5.0 TION		
ST WA PE HEIGHT(FEET)				PE	RIOD(S	ECONDS)				TOTAL
	TATION 11 S TER DEPTH = RCENT OCCURR 0.0- 1.			PE	RIOD(S	ECONDS)			0- LONGER	TOTAL
				PE 3.0- 4 3.9	RIOD(S	ECONDS)			LONGER	TOTAL
			.0- 2.9	PE	RIOD(S	ECONDS)			0- LONGER	TOTAL 1487 4001 1181 188
			.0- 2.9	PE 3.0- 4 3.9	RIOD(S	ECONDS)			LONGER : :	1487 4001 1181 00
			.0- 2.9	PE 3.0- 4 3.9	RIOD(S	ECONDS)			0.0- LONGER : : : :	1487 4001 1181 1188 0
HEIGHT(FEET) - 0.499	0.0- 1.		.0- 2.9	PE 3.0- 4 3.9	RIOD(S	ECONDS)			0- LONGER : : : :	1487 4001 1181 800 000
HEIGHT(FEET) 0.49 0.50 - 0.49 0.50 - 1.49 1.50 - 1.29 1.50 - 1.29 1.50 - 1.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.59 1.50 - 4.79 1.50 - 4.79 1.50 - 4.79 1.50 - 4.79	0.0- 1.	0- 3. 1.9	0-9 3 2.9 115	PE 3.0-9 1372 4001 1046 	RIOD(S	ECONDS)			0 – LONGER : : : : : : : : :	1487 1487 1481 1181 00 00 00
HEIGHT(FEET) - 0.499	0.0- 1.	0- 3. 1.9	115	PE 3.0-9 1372 4001 1046 	135 188	ECONDS)			0.0- LONGER : : : : : : : :	1487 4001 1188 00 00 00
HEIGHT(FEET) 0.49 0.99 0.99 1.500 - 1.49 1.500 - 2.349 1.500 - 3.49 1.500 - 3.49 1.500 - 4.99 1.500 - 4.99 1.500 - GREATE AVERAGE	0.0- 1. 0.9 : : : : : : : : : : : : : : : : : : :	0- 3. 1.9 .	115 115 115	PE 3.0-9 1372 4001 1046 6419 T HS(FT	RRIOD(S 4.9-, 5 135 88 : : : : : : :	.0- 6 5-9) .0-, 7 	.0- 8 	.0- 9 8.9	0 – LONGER : : : : : : :	TOTAL 1487 14001 1181 00 00 00
HEIGHT(FEET) 0.49 0.99 0.99 1.500 - 1.49 1.500 - 2.349 1.500 - 3.49 1.500 - 3.49 1.500 - 4.99 1.500 - 4.99 1.500 - GREATE AVERAGE	0.0- 1. 0.9 : : : : : : : : : : : : : : : : : : :	0- 3. 1.9 .	115 115 115	PE 3.0-9 1372 4001 1046 6419 T HS(FT	RRIOD(S 4.9-, 5 135 88 : : : : : : :	.0- 6 5-9) .0-, 7 	.0- 8 	.0- 9 8.9	0- LONGER : : : : : : :	1487 4001 1181 00 00 00
HEIGHT(FEET) 0.49 0.99 0.99 1.500 - 1.49 1.500 - 2.349 1.500 - 3.49 1.500 - 3.49 1.500 - 4.99 1.500 - 4.99 1.500 - GREATE AVERAGE	0.0- 1.	0- 3. 1.9 .	115 115 115	1372 4001 1046 6419 T HS(FT	RRIOD(S 4.9-, 5 135 88 : : : : : : :	0 PER:) .0- 7 6.9	.0- 8 	.0- 9 8.9	0- LONGER : : : : : : : :	1487 4001 1181 68 00 00 0
HEIGHT(FEET) - 0.49 - 0.99 - 0.99 - 10.50 - 10.99 - 10.50 - 10.99 - 10.50 - 10.99 - 1	0.0- 1. 0.9 R O HS(FT) = 0.6 TATION 11 S RCENT OCCURR	0- 3. 1.9 	115 115 115 ARGEST	1372 4001 1046 6419 F HS(FT	RIOD(S 4.0-, 5 135 88 223 () = 1.	CONDS .0- 6 5.9) .0- 7 6.9	.0- 8 7.9 	.0- 9 8.9 		1487 4001 1188 00 00 00
HEIGHT(FEET) 0.49 0.99 1.500 - 1.49 1.500 - 1.2.49 1.500 - 3.99 1.500 - 3.99 1.500 - GREATE AVERAGE HEIGHT(FEET)	0.0- 1. 0.9 R O HS(FT) = 0.6 TATION 11 S RCENT OCCURR	0- 3. 1.9 	115 115 115 ARGEST	1372 4001 1046 6419 F HS(FT	RIOD(S - Q-9 5 - 135 - 88 - 223 - 223 - 21 = 1. - CLASS - EIGHT A - ERIOD(S - Q-9 5	ECONDS .0- 6 5.9) .0- 7 6.9	.0- 8 7.9 	.0- 9 8.9 	LONGER	1487 4001 1181 00 00 00 00
HEIGHT(FEET) 0.50 - 0.499 1.500 - 12.499 1.500 - 3.499 1.500 - 3.499 1.500 - 3.499 1.500 - 4.99 1.000 - 4.99 1.000 - 0.499 1.000 - 0.499 1.000 - 0.499 1.000 - 0.499 1.000 - 0.499 1.000 - 0.499	0.0- 1. 0.9 R O HS(FT) = 0.6 TATION 11 S RCENT OCCURR	0- 3. 1.9 	115 115 ARGEST	1372 4001 1046 6419 F HS(FT	RIOD(S - Q-9 5 - 135 - 88 - 223 - 223 - 21 = 1. - CLASS - EIGHT A - ERIOD(S - Q-9 5	0- 6 5.9 6 75 Al (DEG AND PER: ECONDS) .0- 7 6.9	.0- 8 7.9 	.0- 9 8.9 		1487 4001 1188 0 0 0 0 0 0
HEIGHT(FEET) 0.49 0.99 1.500 - 1.49 1.500 - 1.2.49 1.500 - 3.99 1.500 - 3.99 1.500 - GREATE AVERAGE HEIGHT(FEET)	0.0- 1. 0.9 R O HS(FT) = 0.6 TATION 11 S RCENT OCCURR	0- 3. 1.9 	115 115 ARGEST	1372 4001 1046 6419 F HS(FT	RIOD(S 4.0-, 5 135 88 223 () = 1.	CONDS .0- 6 .5-9 .0-16 .0-) .0- 7 6.9	.0- 8 7.9 	.0- 9 8.9 		1487 4001 1188 0 0 0 0 0 0
HEIGHT(FEET) 0.499	0.0- 1. 0.9 R ô HS(FT) = 0.6 TATION 11 S TER DEPTH S RCENT OCCURR	0- 3. 1.9 	115 115 ARGEST	1372 4001 1046 6419 F HS(FT	RIOD(S - Q-9 5 - 135 - 88 - 223 - 223 - 21 = 1. - CLASS - EIGHT A - ERIOD(S - Q-9 5	0- 6 5.9 6 75 Al (DEG AND PER: ECONDS) .0- 7 6.9	.0- 8 7.9 	.0- 9 8.9 		1487 4001 1188 0 0 0 0 0 0
HEIGHT(FEET) 0.499 499 499 499 60.499 60.499 60.499 60.499 60.600 60.600 60.600 60.600 60.600 60.600 60.600 60.600 60.600 60.600 60.600 60.600 60.600 60.600 60.600 60.600 60.600 60.600 60.6000 60.6	0.0- 1. 0.0- 1. 0.0- 1. 0.0- 1. 0.0- 1.	0- 3. 1.9 	115 115 ARGEST	1372 4001 1046 6419 F HS(FT	RIOD(S - Q-9 5 - 135 - 88 - 223 - 223 - 21 = 1. - CLASS - EIGHT A - ERIOD(S - Q-9 5	0- 6 5.9 6 75 Al (DEG AND PER: ECONDS) .0- 7 6.9	.0- 8 7.9 	.0- 9 8.9 		1487 4001 1181 00 00 00 00
HEIGHT(FEET) 0.499	0.0- 1. 0.0- 1. 0.0- 1. 0.0- 1. 0.0- 1.	0- 3. 1.9 	115 115 ARGEST	1372 4001 1046 6419 F HS(FT	RIOD(S - Q-9 5 - 135 - 88 - 223 - 223 - 21 = 1. - CLASS - EIGHT A - ERIOD(S - Q-9 5	0- 6 5.9 6 75 Al (DEG AND PER: ECONDS) .0- 7 6.9	.0- 8 7.9 	.0- 9 8.9 		1487 4001 1188 00 00 00

STAT WATE PERC HEIGHT(FEET)	ION 11 SE R DEPTH = ENT OCCURRE	ASON 3 9.00 FEET NCE(X1000)		ASS (DEG T AND PER D(SECONDS		H)= 27	0.0 TION		TOTAL
	0.0- 1.0	-, 3.0-, 3	3.9 4.0-	9 5.0- 6 9 5.9	.0- 7	.0- 8 7.9	.0- 9 8.9	0- LONGER	
- 0.499 - 0.1499 - 11.499 - 12.499 - 12	: : : : :	. 6 	461 277 : 371 : 76 :	8 : 6 529 • 95 • • • • • • • • • •	; 20 : : :		: : : : :	: : : :	4678 4778 3728 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
AVERAGE HS	(FT) = 1.13	LARGEST	HS(FT) =	2.37 A	INGLE C	LASS %	= 8.6	•	
STAT WATE PERC HEIGHT(FEET)	ION 11 SE R DEPTH = ENT OCCURRE	ASON 3 9 00 FEET NCE(X1000)		ASS (DEG T AND PER D(SECONDS		H)= 29 DIREC	2.5 TION		TOTAL
	0.0- 1.0	-, 3.0-, 3	3.9 4.0- 3.9 4.	9 ^{5.0} -9 ⁶	0.0- 7 6.9	.0- 8 7.9	·0- 9	O- ONGER	
99999999999999999999999999999999999999		. 278 	296i 774 5i 	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;					278 2961 2969 200 000 000 000
		LARCECT	HS(FT) =	1 74 A	NCIE C	LASS %		<u>.</u>	
AVERAGE HS	(FI) = 0.83	LARGES	n3(F1) =	1./7 /	MOLE C	LAUG /.	- 4.0	•	
STAT WATE PERC	ION 11 SE R DEPTH = ENT OCCURRE		ANGLE CL	ASS (DEG T AND PER	AZIMUTI			•	TOTAL
	ION 11 SE R DEPTH = ENT OCCURRE	ASON 3 9 00 FEET NCE(X1000)	ANGLE CL OF HEIGH PERIO	ASS (DEG T AND PER D(SECONDS	AZIMUTI	H)= 31! DIREC	5.0 FION	.0- .0-	TOTAL
STAT WATE PERC	ION 11 SE R DEPTH = ENT OCCURRE 0.0- 1.0 0.9 1.0	ASON 3 9.00 FEET 9.00 X1000 - 3.0- 3 . 3002 . 1800 	ANGLE CL OF HEIGH PERIO	ASS (DEG T AND PER D(SECONDS 9 5.0-9 6	AZIMUTI	H)= 311 DIREC: .0- 8 7.9	5.0 FION .0- 9 (3002 1976 108 00 00 00
STAT WATER HEIGHT (FEET) 0.499999999999999999999999999999999999	ION 11 SE R DEPTH = ENT OCCURRE 0.0-9 1.0	ASON 3 9.00 FEET 9.00 X1000 - 3.0- 3 . 3002 . 1800 	ANGLE CL OF HEIGH PERIO 3.9 4.0- 3.9 4.0- 176 108	ASS (DEG T AND PER D(SECONDS 9 5.0-9 6	AZIMUTI(100 BY 5)0-, 7 6.9	H)= 311 DIREC: .0- 8 7.9	5.0 FION .0- 9 (3002 1976 108 00 00 00
STAT WATER PERC HEIGHT (FEET) 0.500 - 1.999 1.5000 - 2.499 1.5000 - 3.499 1.5000 - 3.499 1.5000 - 4.99 1.5000 - 4.99 1.5000 - 4.99 1.500 - 4.99 1.500 - 4.99 1.500 - 4.99 1.500 - 4.99 1.500 - 4.99 1.500 - 4.99 1.500 - 4.99 1.500 - 4.99 1.500 - 4.99 1.500 - 4.99 1.500 - 4.99 1.500 - 4.99 1.500 - 4.99 1.500 - 4.99 1.500 - 4.99 1.500 - 4.99 1.500 1.	ION 11 SE R DEPTH = SE R DEPTH = SE O.0- 1.0 O.9 1 O.9	ASON 3 9:00 FEET NCE(X1000) - 3.0- 9 9:002 1800 1800 1800 LARGEST ASON 3 9:00 FEET NCE(X1000)	ANGLE CL OF HEIGH PERIO 3.9 4.0- 176 108 284 HS(FT) =	ASS (DEG T AND PER D(SECONDS 9 5.0-9 6 	AZIMUTI	H)= 311 DIREC .0~ 8 7.9 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1	5.0 FION .0- 9 (TOTAL 3002 1976 1080 00 00 00 00 TOTAL
STATE WATER WATER HEIGHT (FEET) 0.49999	ION 11 SE R DEPTH = ENT OCCURRE 0.0- 1.0 0.9 1.1 i i i i i i i i i i i i i i i i i i	ASON 3 9:00 FEE1 NCE(X1000) - 3.0- 3 . 9 3002 . 1800 	ANGLE CL OF HEIGH PERIO 3.9 4.0- 176 108 284 HS(FT) =	ASS (DEG T AND PER D(SECONDS 9 5.9-9 6 	AZIMUTI	H)= 311 DIREC .0~ 8 7.9 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1	5.0 FION .0- 9 (3002 1976 100 00 00 00 00
STATE WATER WATER HEIGHT (FEET) 0.49999	ION 11 SE R DEPTH = SE R DEPTH = SE O.0- 1.0 O.9 1 O.9	ASON 3 9:00 FEET 9:00 FEET NCE(X1000) - 3.0-9 1800 - 1800 - 1800	ANGLE CL OF HEIGH PERIO 3.9 4.0- 176 108 284 HS(FT) =	ASS (DEG T AND PER D(SECONDS 9 5.0-9 6 	AZIMUTI	H)= 311 DIREC .0~ 8 7.9 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1	5.0 FION .0- 9 (3002 19768 1000 000 000 000

STAT WATE PERO HEIGHT(FEET)	TION 11 SER DEPTH =	SEASON 9 00 RENCE	X1000)	OF HE	CLASS IGHT AN RIOD(SE	D PER	IOD BY	H)= DIREC	O. TION		TOTAL
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.0- 1	.0- 3	3.0- 3	_				.0- 8	.g-, '	9.0- LONGER	10125
0.50 1.50 1.50 2.50 2.50 2.50	:	565.9 :	3344 3489 27 :	89 89 :	:	:	:	•	:	:	9003 3578 116 0
3.00 - 3.49 3.50 - 3.99 4.00 - 4.49 4.50 - 4.99 5.00 - GREATER		: : : : : : : : :		: : 178				:	:	:	00000
AVERAGE HS	: 0 = (FT) = 0.3		6860 Largest) = 1.4	7 A	NGLE C	LASS %	= 12.	.7	
STAT WATE PERO	ION 11 S R DEPTH = ENT OCCURR	SEASON 9.00 RENCE(X1000)	ANGLE OF HE	CLASS IGHT AN	(DEG . D PER	AZIMUT IOD BY	H)= 2 DIREC	2.5 TION		
HEIGHT(FEET)					RIOD(SE						TOTAL
	0.0- 1.			3.9	4.9	5.9	6,9	7.9	8.9	LONGER	
0 0.49 0.50 - 0.99 1.00 - 1.49		4416	2122 1586	ģ	•	:	•	:	:	:	6538 1592
1:50 - 1:99 2:00 - 2:49	:	:	:	:	:	:	:	:	÷	:	ğ
3.00 - 3.49 3.50 - 3.49	•	•	•	•	:	:	:	:	:	:	0000000
4.00 - 4.49 4.50 - 4.99	:	:	:	:	:	:	:	:	:	:	Ŏ
TOTAL	ò 4	4416	3708	1ż	Ö	Ö	Ö	Ċ	Ô	Ô	0
AVERAGE HS	S(FT) = 0.3	32 L	LARGEST	HS(FT) = 1.0	1 A	NGLE C	LASS %	= 8.	.1	
STAT Mate Perc	ION 11 S R DEPTH = ENT OCCURE	SEASON 9 00 RENĈE(X16007	ANGLE OF HE	CLASS 1GHT AN	(DEG A	AZIMUT IOD BY	H)= 4 DIREC	5.0 TION		
STAT WATE PERC HEIGHT(FEET)				PE	RIOD(SE	CONDS)	_			TOTAL
	0.0-	.0- 3	3.0- 3. 2.9	PE	RIOD(SE	CONDS)	_		.0- LONGER	
	0.0-	.0- 3		PE	RIOD(SE	CONDS)	_) 0- LONGER :	TOTAL 10295 2225
	0.0-	.0- 3	3.0- 3. 2.9	PE	RIOD(SE	CONDS)	_		0- LONGER : :	
	0.0-	.0- 3	3.0- 3. 2.9	PE	RIOD(SE	CONDS)	_		9.0- LONGER : : : :	10295 2225 0 0 0
	0.0-	.0- 3	3.0- 3. 2.9	PE	RIOD(SE	CONDS)	_		0- LONGER : : : :	10295 2225 0 0 0
	0.0- 1.	.0- 3	3.0- 3. 2.9	PE	RIOD(SE	CONDS)	_		9.0- LONGER : : : : : : : :	
	0.0- 1.	· 0- 3	3.0- 3. 2.9 4416 2184	PE .0- 4 3.9 4i 	RIOD(SE	CONDS)	_		0- LONGER : : : : : : :	10295 2225 0 0 0
HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.99 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 4.49 1.50	0.0- 1.	.0- 3 1.9 5879 5879 33 L	3.0- 3. 4416 2184 6600 LARGEST	PE .0- 4 3.9 4i 4i HS(FT	RIOD(SE .0-95.	CONDS 0-96) .0- 7 6.9	.0- 8 7-9 	0.0-9 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	0- LONGER : : : : : : :	102220000000000000000000000000000000000
HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.49 1.50 - 1.49 1.50 - 1.49 1.50 - 2.49 1.50 - 3.49 1.50 - 3.49 1.50 - 3.49 1.50 - 4.99 1.50	0.0- 1. 0.9	.0- 3 5879 5879 5879 SEASON	4416 2184 2184 6600 LARGEST	PEE.0- 4 3.9 4i 4i HS(FT ANGLE PE	RIOD(SE .0-95.	CONDS 0-96 0 8 AI CDEG D PER CONDS) .0- 7 6.9 ONGLE C AZIMUTI	.0- 8 7.9 	0.0-9 %		10295 2225 0 0 0
HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.99 1.50 - 1.49 1.50	0.0- 1. 0.9 1. 0 5 6(FT) = 0.3 120N 11 2 ENT OCCURF	.0- 3 5879 5879 33 L SEASONGENCE	3.0-3 4416 2184 6600 LARGEST (X1000)	PEE.0- 4 3.9 4i 4i HS(FT ANGLE PE	RIOD(SE .0-95	CONDS 0-96 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0) .0- 7 6.9 ONGLE C AZIMUTI	.0- 8 7.9 	0.0-9 %	LONGER	10295 222000 00000 00000
HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.99 1.50 - 1.49 1.50	0.0- 1. 0.9 1. 0 5 6(FT) = 0.3 120N 11 2 ENT OCCURF	.0- 3 5879 5879 33 L SEASONGENCE	4416 2184 2184 6600 LARGEST	PE .0- 4 3.9 4i 4i HS(FT ANGLE OF HE PE: 0- 4	RIOD(SE .0-95.	CONDS 0-96 0 8 AI CDEG D PER CONDS) .0- 7 6.9 ONGLE C AZIMUTI	.0- 8 7.9 	0.0-9 %		10295 222000 00000 00000
HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.49 0.50 - 2.49 0.50 - 2.49 0.50 - 3.49 0.50 - 3.49 0.50 - 4.49 0.50 - 4.49 0.50 - 4.49 0.50 - 4.49 0.50 - 4.49 0.50 - 4.49 0.50 - 4.49 0.50 - 4.49 0.50 - 4.49 0.60 - 6.49	0.0- 1. 0.9 1. 0 5 6(FT) = 0.3 120N 11 2 ENT OCCURF	.0- 3 5879 5879 33 L SEASONGENCE	3.0-3 4416 2184 6600 LARGEST (X1000)	PEE.0- 4 3.9 4i 4i HS(FT ANGLE PE	RIOD(SE .0-95.	CONDS 0-96 0 8 AI CDEG D PER CONDS) .0- 7 6.9 ONGLE C AZIMUTI	.0- 8 7.9 	0.0-9 %		10295 222000 00000 00000
HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.49 0.50 - 2.49 0.50 - 2.49 0.50 - 3.49 0.50 - 3.49 0.50 - 4.49 0.50 - 4.49 0.50 - 4.49 0.50 - 4.49 0.50 - 4.49 0.50 - 4.49 0.50 - 4.49 0.50 - 4.49 0.50 - 4.49 0.60 - 6.49	0.0- 1. 0.9 1. 0 5 6(FT) = 0.3 120N 11 2 ENT OCCURF	.0- 3 5879 5879 33 L SEASONGENCE	3.0-3 4416 2184 6600 LARGEST (X1000)	PE .0- 4 3.9 4i 4i HS(FT ANGLE OF HE PE: 0- 4	RIOD(SE .0-95.	CONDS 0-96 0 8 AI CDEG D PER CONDS) .0- 7 6.9 ONGLE C AZIMUTI	.0- 8 7.9 	0.0-9 %		10295 222000 00000 00000
HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.49 0.50 - 2.49 0.50 - 2.49 0.50 - 3.49 0.50 - 3.49 0.50 - 4.49 0.50 - 4.49 0.50 - 4.49 0.50 - 4.49 0.50 - 4.49 0.50 - 4.49 0.50 - 4.49 0.50 - 4.49 0.50 - 4.49 0.60 - 6.49	0.0- 1. 0.9 1. 0 5 6(FT) = 0.3 120N 11 2 ENT OCCURF	.0- 3 5879 5879 33 L SEASON	3.0-3 4416 2184 6600 LARGEST (X1000)	PE .0- 4 3.9 4i 4i HS(FT ANGLE OF HE PE: 0- 4	RIOD(SE .0-95.	CONDS 0-96 0 8 AI CDEG D PER CONDS) .0- 7 6.9 ONGLE C AZIMUTI	.0- 8 7.9 	0.0-9 %		10295 222000 00000 00000
HEIGHT(FEET) 0.50 - 0.49 0.50 - 10.49 0.50	0.0- 1. 0.0- 1. 0.5(FT) = 0.3 ION 11 5 ENT OCCURF	.0- 3 5879 5879 33 L SEASON	3.0-3 4416 2184 6600 LARGEST (X1000)	PE .0- 4 3.9 4i 4i HS(FT ANGLE OF HE PE: 0- 4	RIOD(SE .0-95.	CONDS 0-96 0 8 AI CDEG D PER CONDS) .0- 7 6.9 ONGLE C AZIMUTI	.0- 8 7.9 	0.0-9 %		102220000000000000000000000000000000000

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STATION 11 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 90.0 WATER DEPTH = 9000 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                PERIOD(SECONDS)
                                                                                                                                     TOTAL
                           0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
                  STATION 11 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 112.5
WATER DEPTH = 9000 FEET
PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                           0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.0- 5.5- 6.0- 7.0- 8.0- 9.0-
LONGER
                 STATION 11 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 135.0 WATER DEPTH = 9:00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                 PERIOD(SECONDS)
                                                                                                                                     TOTAL
                           0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
                  STATION 11 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 157.5 WATER DEPTH = 9:00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                     TOTAL
                           0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
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STAT WATE PERC HEIGHT(FEET)	ION 11 S R DEPTH = ENT OCCURR	EASON 9.00 ENCE(X	\$EET					H)= 18 DIREC	0.0 TION		707.1
REIGHTTEET	0.0- 1. 0.9	Q- _a 3.	g- <u>3</u>		RIOD(S			. 9 8	.g- <u>,</u> '	7.0-	TOTAL
0.50 - 0.49 0.50 - 0.99 1.00 - 1.49			953 373	769 638	4. y :	3.y :		7.9 :	6. 9 :	:	295 3 2142 638
2.00 - 2.49 2.50 - 2.99 3.00 - 3.49	:	:	:	:	•	:		:	•		200
3.50 - 3.99 4.00 - 4.49 4.50 - 4.99 5.00 - GREATER	•	•	•	:	•	:	:		:		0 0 0
TOTAL	ó (FT) = 0.5	•		1427 US(ET	34) = 1.	Ö	Ó	Ö	ò	ò	0
AVERAGE NO	(FI) - U.S	/ LAI	KUESI	notri	, - 1.	/9 AI	NGLE C	LASS %	- 5.	. 0	
STAT WATE PERC	ION 11 S R DEPTH = ENT OCCURR	EASON 9 00 ENCE(X:	#EET	ANGLE OF HE	CLASS	(DEG /	AZIMUTI	H)= 20 DIREC	2.5 TION		
HEIGHT(FEET)	0.0.				RIOD(S						TOTAL
	0.0- 1.			.3.9	.4.9	5.9	.6.9	7.9	8.9	LONGER	
0.50 - 0.99 1.00 - 1.49	:	: 8	810 573 •	240 219	:	:	:	:	:	:	810 213 219
2.50 - 2.49 2.50 - 2.99	:	:	:	:	:	:	:	:	:	:	26 0
3.50 - 3.49 4.00 - 4.49	:	:	:	:	:	:	:	:	:	:	0
5.00 - GREATER	Ò	0 14	483	472	13	Ò	Ö	Ö	Ò	Ò	0
AVERAGE HS	(FT) = 0.66	4 LAI	RGEST	HS(FT) = 1.	71 AI	NGLE C	LASS %	= 2.	. 0	
STAT	ION 11 5	EASON	4 FFFT	ANGLE	CLASS	(DEG	AZIMUTI	H)= 22	5.0		
	ION 11 S R DEPTH = ENT OCCURR	EASON 9 00 ENCE(XI	FEET LOOO					H)= 22 DIREC	5.0 TION		TOTAL
STAT WATE PERC HEIGHT(FEET)	ION 11 S R DEPTH = ENT OCCURR 0.0- 1.			PE	RIOD(S	CONDS)			0- LONGER	TOTAL
			2- ₉ 3.	PE	RIOD(S	CONDS)			0- LONGER ;	TOTAL 1549 1339
			2- ₉ 3.	PE 0- 4 3.9	RIOD(S	CONDS)			0- LONGER :	TOTAL 1549 1339 376 89
			2- ₉ 3.	PE 0- 4 3.9	RIOD(S	CONDS)			0- LONGER : : : :	707AL 549 1339 376 89 13 0 0
			48	PE 9- 4 501 1332 1322	RIOD(S)	CONDS)			O- LONGER	707AL 549 1339 3769 13 00 00
HEIGHT(FEET) 9999999999999999999999999999999999		0- 3.9 1.9 :	48	PE 0- 4 3.9	RIOD(S)	0- 6)	.0- 8 7.9	.0- 9	: : : : : : :	TOTAL 1339 1339 1376 813 00 00
HEIGHT(FEET) 9999999999999999999999999999999999	0.0- 1.	0- 3.9 1.9 :	48	PE 4 3 9 4 1 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	RIOD(S)	0- 6	0-97	.0- 8 7.9	.0- 9	: : : : : : :	TOTAL 549 1339 1376 893 100 000
HEIGHT(FEET) 0.499 -0.	0.0- 1.9	0- 3.0	48 48 48 48 48	PE .0- 4 .501 .1339 .322	RIOD(S) .0- 5 4.9 	0 AN) .0-, 7.	.0- 8 	.0- 9 8.9 	: : : : : : :	TOTAL 1339 1339 13389 100 00
HEIGHT(FEET) 0.499 -0.	0.0- 1.9 0.9 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0	0- 3.0 1.9	48 48 48 48 86EST	PE. 0- 4 5.9 4 5.01 5.01 5.02 5.02 5.02 5.02 6.02 6.02 6.03 6.03 6.03 6.03 6.03 6.03 6.03 6.03	RIOD(SI .0- 5 4.9 549 13 : : : : : : : : : : : : : : : : : :	ODEG AND PERIS	ONGLE CI	.0- 8 7.9 	.0- 9 8.9 		TOTAL 549 1339 3769 13 00 00 00 TOTAL
HEIGHT(FEET) 0.499 0.500 - 1.999 1.500 - 1.	0.0- 1.9 0.9 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0	0- 3.0	48 48 48 48 86EST	PE. 9- 4 3.9 501 13339 1322 162 HS(FT ANGLE PE. 9- 4 3.9	RIOD(SI.0-, 5.4.9) 13 156) = 2.4 CLASS IGHT AR RIOD(SI.0-, 5.4.9)	ODEG AND PERIS	ONGLE CI	.0- 8 7.9 	.0- 9 8.9 	: : : : : : :	1339 376 89 130 00 00
HEIGHT(FEET) 0.499 0.500 - 1.999 1.500 - 1.	0.0- 1.9 0.9 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0	0- 3.0 1.9	48 48 48 48 86EST	PE. 0- 4 5.9 4 5.01 5.01 5.02 5.02 5.02 5.02 6.02 6.02 6.03 6.03 6.03 6.03 6.03 6.03 6.03 6.03	RIOD(SI.0-, 5.4.9) 13 156) = 2.4 CLASS IGHT AR RIOD(SI.0-, 5.4.9)	ODEG AM	ONGLE CI	.0- 8 7.9 	.0- 9 8.9 		1339 376 89 130 00 00
HEIGHT(FEET) 0.499 0.500 - 1.999 1.500 - 1.	0.0- 1.9 0.9 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0	0- 3.0 1.9	48 48 48 48 86EST	PE. 9- 4 3.9 501 13339 1322 162 HS(FT ANGLE PE. 9- 4 3.9	RIOD(SI .0- 5 4.9 549 13 : : : : : : : : : : : : : : : : : :	ODEG AND PERIS	ONGLE CI	.0- 8 7.9 	.0- 9 8.9 		1339 376 89 130 00 00
HEIGHT(FEET) 0.499	0.0- 1.9 0.9 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0	0- 3.0 1.9	48 48 48 48 86EST	PE. 9- 4 3.9 501 13339 1322 162 HS(FT ANGLE PE. 9- 4 3.9	RIOD(SI.0-, 5.4.9) 13 156) = 2.4 CLASS IGHT AR RIOD(SI.0-, 5.4.9)	ODEG AND PERISCONDS:	ONGLE CI	.0- 8 7.9 	.0- 9 8.9 		1339 376 89 130 00 00
HEIGHT(FEET) 0.499 0.500 - 1.999 1.500 - 1.	0.0- 1.9 0.9 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0	0- 3.0 1.9	48 48 48 48 86EST	PE. 0- 4 501 1322 2162 HS(FT ANGLE PE. 0- 4 3.9	RIOD(SI.0-, 5.4.9) 13 156) = 2.4 CLASS IGHT AR RIOD(SI.0-, 5.4.9)	ODEG AND PERISCONDS:	ONGLE CI	.0- 8 7.9 	.0- 9 8.9 		1339 376 89 130 00 00

```
STATION 11 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 270.0 WATER DEPTH = 9.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                         TOTAL
                     0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.0- 5.9 6.9 7.9 8.0- 9.0-
LONGER
          STATION 11 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 292.5
WATER DEPTH = 9000 FEET
PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                         TOTAL
                     0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
          STATION 11 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 315.0 WATER DEPTH = 9.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                    0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.0- 5.5- 6.0- 7.0- 8.0- 9.0-
LONGER
AVERAGE HS(FT) = 0.55 LARGEST HS(FT) = 1.58 ANGLE CLASS X = 5.1
          STATION 11 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 337.5 WATER DEPTH = 9.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                         TOTAL
                     0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.0 7.9 8.9 LONGER
```

WATER PERCE	ST DEPTH NT OCCU	ration Jrrenci	011 (X100	SEASON	N 4 EIGHT	FOR A	LL DIRE	CTIONS	S DIRECT	TIONS	
HEIGHT(FEET)				1	PERIOD	(SECOND	S)				TOTAL
	0.0- 0.9	1.0-	3.0-	3.0- 3.9	4.0-	5.0- 5.9	6.0- 7 6.9	7.0- 7.9	3.0- 8.9	9.0- LONGER	
- 0.49 - 0.49 - 0.49 - 0.49 - 1.49 - 1.49 - 1.500 - 1.22 - 1.500 - 1.22 - 1.49 - 1.500 - 1.49 - 1.40 - 1.40 - 1.40 - 1.40 - 1.40 - 1.40 - 1.40		1862 : : :	2602 1788 2	120 854 345	198 3961 10014 6 	: 122 27 : :	·		· · · · · · · · · · · · · · · · · · ·	: : : : : :	47828 478388 13337 0000
AVE HS(FT)	= 0.58	LAR	EST H	5(FT) :	= 2.82	TOTA	L CASES	3 = 14!	560.		

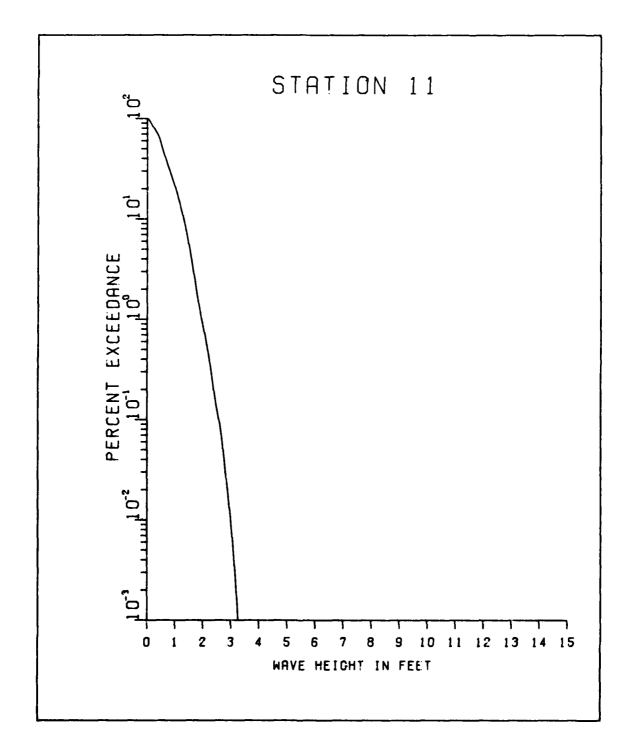
NATE PERC	ION 11 20 R DEPTH = ENT OCCURRE	YEARS 9.00 FE NCE(X100	ANGLE OF HE	CLASS	DEG A	ZIMUTH IOD BY) = 0 DIRECT	ION		
HEIGHT(FEET)				RIOD(S						TOTAL
	0.0- 1.0 0.9 1	2.0-	3.0- 4 3.9	.0- 5	.0- 6 5.9	·6-9 7	.0- 8. 7.9	0- 9 8.9	.0- LONGER	
		286 2819 : 3275 : 8 :	82 46	:	:	:	:	•	:	7105 3357 540 00
4:50 - 4:00 5:00 - GREATER	•		:	:	•	:	:	:	:	ŏ
IUIAL		86 6102	128	Ö	Ö	Ö	Ō	Ö	Ò	•
AVERAGE HS	(FT) = 0.41	. LARGES	ST HS(FT) = 1.4	47 A	NGLE CI	LASS %	= 10.	.5	
STAT WATE PERC HEIGHT(FEET)	ION 11 20 R DEPTH = ENT OCCURRE		PE	RIOD(S	ECONDS)			a. 0-	TOTAL
	0.0- 1.0 0.9 1		3.3.9	.4.9	5.9	6.9	7.9	8.9	LONGER	
0 0.49 0.50 - 0.99 1.00 - 1.49 1.50 - 1.99	. 29 : :	794 1576 : 1372	3 1 •	:	:	:	:	:	:	4590 1375 0
2.50 - 2.53	:	: :	:	:	:	:	:	:	:	Ŏ
3.50 - 3.99 4.00 - 4.49	:	: :	:	:	:	:	:	:	:	ŏ
4.00 - 4.49 4.50 - 4.99 5.00 - GREATER TOTAL				•	:	:	:	:	:	Ŏ
IUIAL	0 29 (FT) = 0.34	94 2968	4	0	0	0	0	0	0	-
	ION 11 20 R DEPTH = ENT OCCURRE		ANGLE				LASS		.•	
HEIGHT(FEET)			PE	RIOD(S		3				TOTAL
	0.0- 1.0 0.9 1	2.0-	3.0- 4	.∩- 5				n- 9		
0 0.49 0.50 - 0.99		42 2007		`4.9 ~	0- 6 5.9	.0- 7.	.0- 8. 7.9	ě.9 ´	LONGER	
11.499 11.499 12.499 15.500 - 12.499 15.500 - 14.499 15.500 - 4.499 15.500 - 14.499 15.500 - 14.69 15.500 - 14.69 15.500 - 14.69 15.500 - 14.69		. 1591 	18 1	: : : : : :	0-96	: : : : :				6949920000000000000000000000000000000000
TOTAL	:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18 1 : : : : 19 ST HS(FT	: : : : : :	: : : : :	: : : : :	.0- 8. 7-9 .			6945 1609 0000 0000
AVERAGE HS STAT WATE		1 : : : : : : : : : : : : : : : : : : :	ANGLE OF HE	0 0 0 = 1.0 CLASS (Ö Ö A	Ö NGLE CI ZIMUTH				20000000
AVERAGE HS	0 40 (FT) = 0.33 JON 11 20 POEPTH = 0.50 ENT OCCURRE	162 4475 LARGES	ANGLE O) OF HE	Ö) = 1.(CLASS (IGHT ARRIOD(SE	Ö Ö A	Ö NGLE CI ZIMUTH IOD BY		0 = 8.		6945 1609 00 00 00 00 00
AVERAGE HS STAT WATE	: : : : 0 40 (FT) = 0.33	162 4475 LARGES	ANGLE O) OF HE	Ö) = 1.(CLASS (IGHT ARRIOD(SE	Ö Ö A	Ö NGLE CI ZIMUTH IOD BY		0 = 8.		20000000
TOTAL AVERAGE HS STATE PERC HEIGHT(FEET)	0 40 (FT) = 0.33 ION 11 20 POEPTH = ENT OCCURRE 0.0- 1.0	9 YEARS 9 200 FEE NCE (X100)	ANGLE PE 3.0- 4	0 = 1.0 CLASS (IGHT AR RIOD(S) .0- 5	Ö Ö A	Ö NGLE CI ZIMUTH IOD BY		0 = 8.	0- 6 0- LONGER	2000000
AVERAGE HS STATE PERC HEIGHT (FEET)	0 40 (FT) = 0.33 ION 11 20 POEPTH = ENT OCCURRE 0.0- 1.0	9 YEARS 9 100 FEE NCE (X 100)	ANGLE OF HE 3.0-4	0) = 1.0 CLASS () IGHT AR RIOD(S) .0- 5	Ö Ö A A A A A A A A A A A A A A A A A A	Ö NGLE CI ZIMUTH IOD BY) .0- 7		0 = 8. 10N	0- 00- 00- 00- 00- 00- 00- 00- 00- 00-	TOTAL

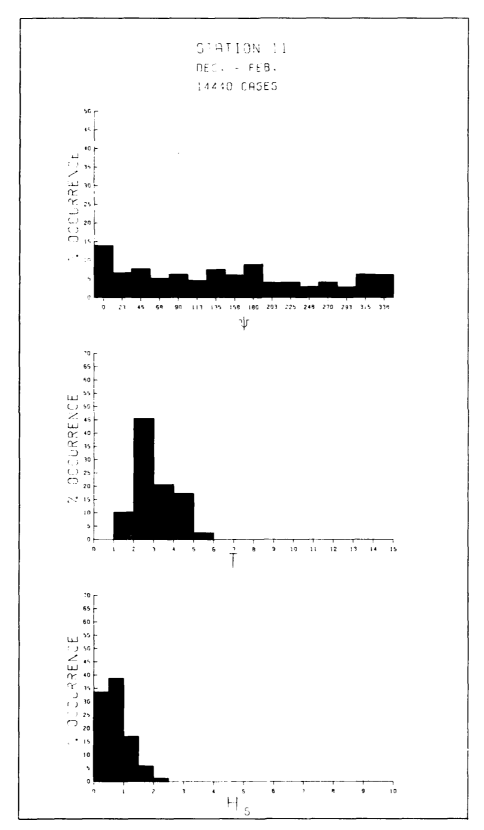
#EIGHT(FEET) PERIOD(SECONDS)	A 27872510000
0.50 - 0.49	27872510000 83055
2:50 - 2:49	27872510000 83055
STATION 11 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 112.5 WATER DEPTH = 9.00 FEET AND PERIOD BY DIRECTION	
HEIGHT(FEET) PERIOD(SECONDS) TOTA	
	AL
0.0-9 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 0.9 1.9 2.9 3.9 4.0- 5.9 6.9 7.0- 8.0- 9.0- 1.9 2.9 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-	
0 0.49	43601430
4:00 - 4:49 4:50 - 4:29	ŏ
5.00 - GREATER 0 0 504 37 2991 429 17 0 0 0 AVERAGE HS(FT) = 0.99 LARGEST HS(FT) = 3.04 ANGLE CLASS % = 4.0	0
STATION 11 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 135.0 WATER DEPTH = 9.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) TOTA	Δŧ
0.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 0.9 1.9 2.9 3.9 4.9- 5.9 6.9 7.9 8.9 LONGER	
0 0.49 1062	40
\$\begin{array}{cccccccccccccccccccccccccccccccccccc	30917100000
1.50 - 1.49	50917100000
1.50 - 1.99	50917100000 15062
1.50 - 1.99	50917100000 A
1.50 - 1.99	15062 15062 A 1777

```
STATION 11 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 180.0 WATER DEPTH = 9:00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                                                                              TOTAL
                          0.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.9 5.9 6.9 7.9 8.9 LONGER
                 STATION 11 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 202.5
WATER DEPTH = 9:00 FEET
PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                              TOTAL
HEIGHT(FEET)
                                                             PERIOD(SECONDS)
                          0.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
                STATION 11 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 225.0 WATER DEPTH = 9:00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                             PERIOD(SECONDS)
HEIGHT(FEET)
                                                                                                                              TOTAL
                          0.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
       AVERAGE HS(FT) = 0.83 LARGEST HS(FT) = 3.26
                STATION 11 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 247.5 WATER DEPTH = 9000 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                          0.0- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
```

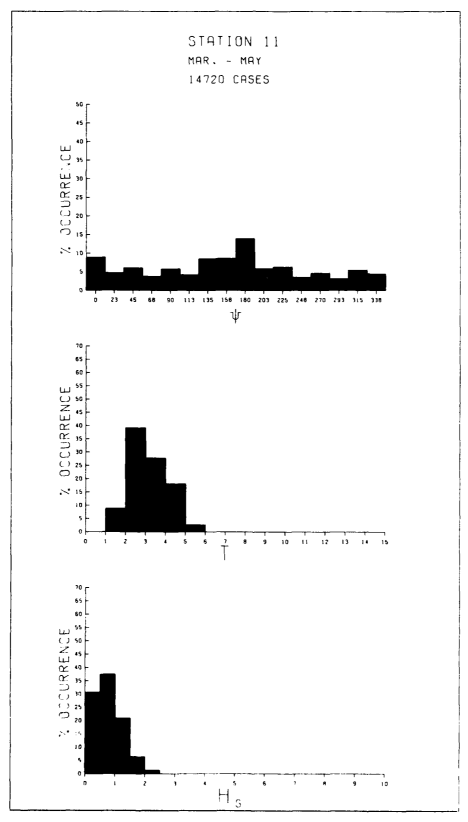
	ION 11 2 R DEPTH = ENT OCCURR	0 YEARS 9.00 I ENCE(XI					(H) = 2 3Y DIRE	70.0 CTION		T0741
HEIGHT(FEET)	0.0- 1.	0- 2.0 1.9 2		PERIOD(4.0- 4.9			7.0-	8.0-	9.0- LONGER	TOTAL
- 0.49 - 0.499 - 11.499 - 12.499 - 12.499 - 12.499 - 23.499 - 33.499 - 49.849 - 49.849 - 6.984 - 70.748 - 70.748	: : : : : :	: : : : :	8 253 	1594 1957 492 	208 208 	68 53 1 				2694 15956 15962 15962 1000
AVERAGE HS	(FT) = 1.2	2 LAR	SEST HS(I	FT) = 3	.03	ANGLE	CLASS	% = 5	5.1	
STAT HATE PERC HEIGHT(FEET)	ION 11 2 R DEPTH = ENT OCCURR			PERIOD(SECOND	S)				TOTAL
0 0 40	0.0- 1.			4.0-	5.0- 5.9	6.0-	7.0-	8.0- 8.9	9.0- LONGER	140
0.500 - 1.223.499 1.500 - 1.223.499 1.500 - 2.33.499 1.500 - 3.4499 1.500 - 4499 1.500 - 1.500 1.500 - 1.500 - 1.500 1.500 - 1.500 - 1.500 1.500 - 1	: : : : : :	. 14	. 1824 . 525 	511 189 15 : : :	·					1424 180369500000000000000000000000000000000000
AVERAGE HS	ION 11 20 R DEPTH = ENT OCCURRI	O YEARS 9.00 ENCE(X10	ı		(DEG AND PE	AZIMUT		15.0 CTION		TOTAL
				4.0-	5.0-	6 n-	7 ก	8 n=	9 1-	
0 6.49	0.0.9			4.2-9	5.0-	6.0-	7.0-	8.0-	9.0- LONGER	2243
001.499 001.499 001.499 001.50000000000000000000000000000000000	0.0.9	1.9 2.2. . 225 . 191	3 477 3 477 739 	4.0-9 · · · · · · · · · · · · · · · · · · ·	5.0-	6.0- 6.9	7.0-9 7.9	8.0-9	9.0- LONGER	30055000000 257-6 287-6 20
0.499 0.499 0.1499 0.500 - 12.499 1.500 - 12.499 1.500 - 44.49 1.500 - 44.49 1.500 - 44.49 1.500 - 44.49 1.500 - AVERAGE HS	: : : : : :	. 224 . 191 	3 477 3 739 . 739 	655 			7.0-9			10:4:6 40:4:6 2077 2077
TOTAL AVERAGE HS	ON 11 20 DEPTH = ENT OCCURRI	. 224 . 191 	477 739 739 739 739 6 1216 6 1216 EEST HS(F	65 65 7i 7i ET) = 2 E CLASS	.22 (DEG .AND PE		0 CLASS:			22976550000 22976550000 227765500000
TOTAL AVERAGE HS STAT: WATE	O.0- 1.0	0 415 0 415 0 YEARS ENCE(X10	3 477 739 . 739 	65 65 7i 7i ET) = 2 E CLASS	.22 (DEG .AND PE		0 CLASS:			
TOTAL AVERAGE HS STAT: WATE	ON 11 20 PR PR PR PR PR PR PR PR PR PR PR PR PR	0 415 0 415 1 LARG 0 YEARS ENCE(X10 0 2 0 0 1 7 9 1 7 9 1 7 9 1 7 9 1 7 9 1 7 9 1 7 9 1 7 9 1 7 9 1 7 9 1 7 9 1 7 9 1 7 9 1 7 9 1 7 9 1 7 9 1 7 9 1 7 9 1 7 9	ANGLE EET HS(F	7i 7i TT) = 2 CLASS EEIGHT (PERIOD(S) 4.0-9	ODEG.		0 CLASS:			30055000000 LL 436600000000000000000000000000000000000

WAT	FP NEPTH	r <u>a</u> tion,	11 10 FF	20 YE	ARS	FOR AL	L DIRE	CTIONS	6		
PER	ER DEPTH CENT OCCU	JRREŃĊÈ	(X100)	i OF HI	EIGHT A	AND PER	IOD FO	RALL	DIRECT	IONS	
HEIGHT(FEET)					PERIOD	(SECOND	5)				TOTAL
	0.0-	1.0-	2.0-	3.0- 3.9	4.0-	5.0-	6.0-	7.0- 7.9	8.0- 8.9	9.0- LONGER	
0.50 - 0.499 11.500 - 1.499 12.500 - 1.499 12.500 - 1.499 13.500 - 1.499 13.500 - 1.499 13.500 - 1.449 14.500 - 1.600 15.500 - 1.600 16.500 -		1324	2296 1851 1	145 1179 655 15 	1854 3888 3028 181 	: 136 49 4	; ; ; ; 1 ;	· · · · · · · · · · · · · · · · · · ·			3950 3414 1644 4574 121 00 00
AVE HS(FT	-		SEST HS	5(FT) :			L CASES	5 =	5844	10	

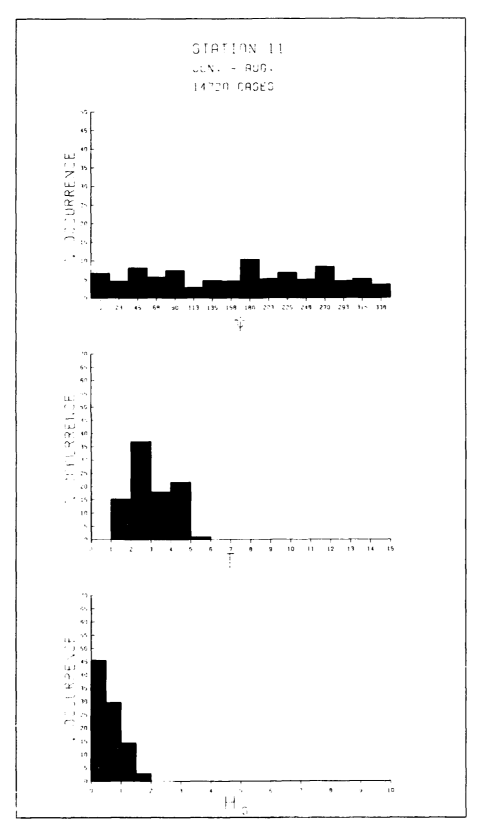




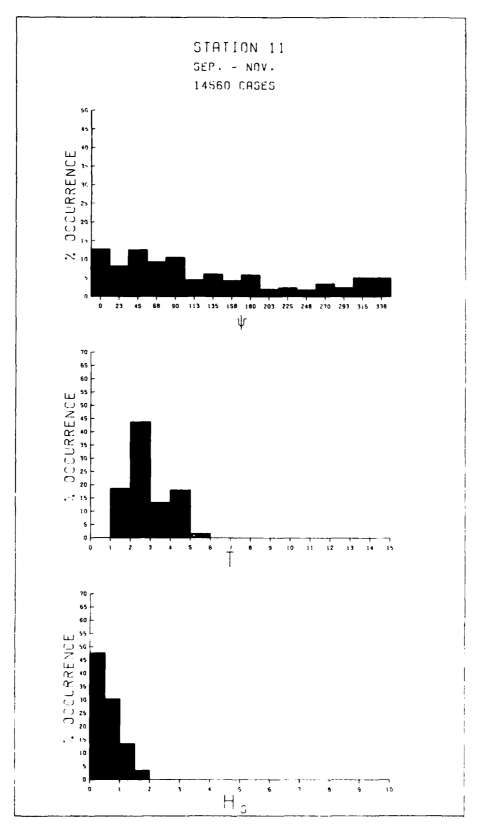
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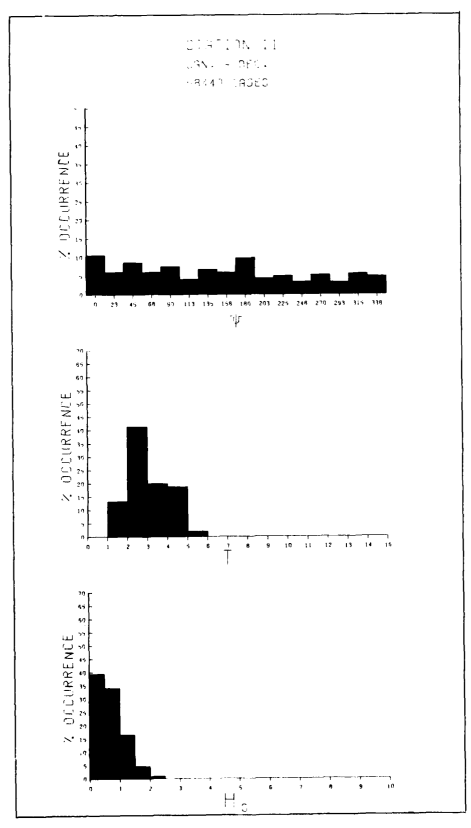


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D371





D373

MEAN HS(FEET) BY MONTH AND YEAR

STATION 11

HTHOM

	JAN	FEB	MAR	ΛPR	MAY	JUN	JUL	AUG	SEP	OCT	VON	DEC	
Y1957 RR19557 19559 19560 19661 19663 19667 19689 19771 19772	0.667787958976686577	0.7 0.67 0.7 0.9 1.0 0.7 0.7 0.7 0.7 0.7 0.7	0.66 0.66 0.99 0.79 0.77 0.88 0.79	0.6 0.9 0.8 0.8 0.7 0.9 1.0 0.6 0.7 0.8 0.7	0.55 0.77 0.77 0.77 0.77 0.78 0.77 0.66 0.67 0.68	0.56 0.67 0.66 0.67 0.66 0.67 0.66 0.67 0.66 0.68 0.68	0.65 0.66 0.66 0.76 0.65 0.65 0.65 0.65 0.65 0.65 0.65	0.66766546544555654 0.00000000000000000000000000000000000	0	0.667564577555674665	0.5 0.7 0.7 0.7 0.7 0.7 0.6 0.6 0.6 0.6 0.7	0.679785787877786669	MEAN50.66 0.77 0.66 877 0.66 0.77 0.66 0.67 0.66 0.77 0.66 0.67 0.67
1974 1975	0.6	0.8	0.7	0.8	0.7	0.5	0.5	0.4	0.5	0.5	0.6	0.7 0.6	0.6 0.6
MEAN	0.7	8.0	0.8	0.8	0.7	0.6	0.6	0.5	0.6	0.5	0.6	0.7	

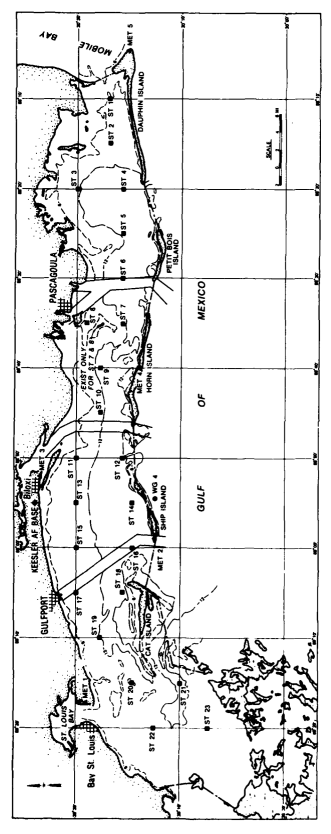
LARGEST HS(FEET) BY MONTH AND YEAR

STATION 11

MONTH

	JAN	FEB	MAR	APR	MAY	JUH	JUL	AUG	SEP	OCT	NOV	DEC
YEAR												
1956	2.0	1.8	1.9	2.3	1.7	2.1	1.9	1.4	1.8	1.5	1.9	2.1
1957	1.8	1.8	2.2	2.4	2.1	1.8	1.8	1.9	2.6	1.8	1.8	2.0
1958	2.6	2.5	2.0	3.0	2.2	2.1	2.1	1.7	2.1	2.1	2.3	2.2
1959	2.6	2.2	2.8	2.2	1.8	2.0	2.2	1.9	2.4	2.4	2.1	2.5
1960	3.0	3.3	2.9	2.4	2.2	2.4	1.8	1.7	2.8	2.0	2.1	2.4
1961	2.8	2.7	2.9	3.0	2.0	2.3	1.8	2.1	2.3	2.6	2.4	2.3
1962	2.7	2.2	2.7	2.0	1.7	2.1	1.7	1.6	1.6	1.5	2.2	2.1
1963	2.3	2.1	2.7	2.0	2.0	2.1	1.8	1.7	2.1	1.8	2.7	2.0
1964	2.6	3.0	3.0	2.5	2.4	2.1	2.2	1.8	1.9	2.4	1.8	2.5
1965	2.7	2.7	2.5	2.2	2.0	2.0	2.1	2.4	2.7	1.9	2.4	1.8
1966	2.0	2.4	2.4	2.7	2.3	1.9	1.8	3.1	1.5	1.6	2.0	2.1
1967	1.8	2.1	2.3	2.3	2.3	2.0	2.4	1.8	1.7	2.6	2.2	2.8
1968	2.5	1.9	2.4	2.1	2.0	2.1	1.5	2.0	1.8	1.6	2.0	2.1
1969	2.5	2.1	2.6	2.6	2.3	1.6	2.0	3.0	1.6	1.7	1.9	2.1
1970	2.0	2.5	2.2	2.2	1.8	2.2	2.4	1.9	2.1	2.0	2.2	2.3
1971	2.1	2.5	2.6	2.4	2.5	2.2	1.8	2.2	1.8	1.7	2.0	2.0
1972	2.3	2.2	2.4	2.0	2.1	2.2	2.0	1.8	1.9	2.2	2.0	2.0
1973	2.3	2.1	2.7	2.5	2.4	1.8	1.5	1.7	2.0	2.2	2.4	2.4
1974	1.8	2.7	2.8	2.3	2.1	1.8	1.9	1.5	1.8	1.6	2.3	2.1
1975	1.9	2.1	2.2	1.9	1.6	2.0	1.6	1.8	1.6	1.6	1.7	2.4

LARGEST HS(FEET) FOR STATION 11 = 3.3



D375

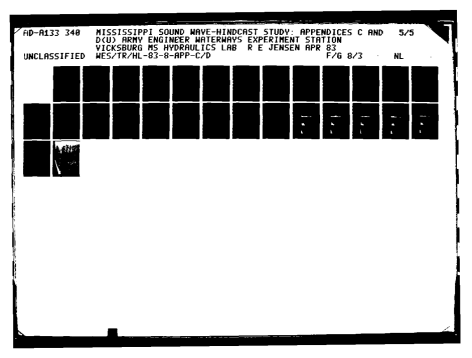
STAT: WATE PERCI HEIGHT(FEET)	ION 12 S R DEPTH = ENT OCCURR	EASON 15.00 ENCE(X1		LE CLASS HEIGHT /			H)= DIREC	O. TION		TOTAL
neight(reel)	0.0- 1.	0- 3.0 1.9 2					.0- 8 7.9	.0- 9 8.9	. 0 - LONGER	IUIAL
	i i i i	: 16 : 13 : :	49 22 4743 . 3995 	1357 20	· · · · · · · · · · · · · · · · · · ·	: : : : :	· · · · · · · · · · · · · · · · · · ·	: : : : :	: : : : :	1869552 00000000000000000000000000000000000
AVERAGE HS	(FT) = 0.9	4 LAR	GEST HS(FT) = 2	.19 A	NGLE CI	LASS %	= 13.	3	
STAT HATE PERCI HEIGHT(FEET)	ION 12 S R DEPTH = ENT OCCURR			PERIOD(SECONOS)				TOTAL
0 - 0.49	0.0- 1.	_		4.0-	5.0- 6	·0- 7	.0- 8 7.9	8.9	LONGER	E01
0.500 - 1.499 - 1.499 - 1.499 - 1.22.499 - 1.22.499 - 1.22.499 - 1.22.499 - 1.499 - 1.	: : : : :	. 12	1807	318	•				: : : :	337528 13318000000000000000000000000000000000
AVEDAGE HO	(FT) = 0.8	7 LAR	GEST HS(FT) = 1.	.99 A	NGLE C	LASS %	= 6.8	2	
	ION 12 ST R DEPTH = ENT OCCURR			PERIOD(SECONDS	}			•	TOTAL
STAT: Water Perci	ION 12 S R DEPTH = ENT OCCURR	0- 3.0 1.9 2	-, ^{3.0} -,	PERIOD(SECONDS	}			.O- LONGER	TOTAL
STAT: Water Perci			- 3.0- .9 3.9 42 21 3289 . 1052	PERIOD(\$ 4.0-9!	SECONDS	}			.0- LONGER 	TOTAL 141220 143490 00000
STAT: Water Perci	0.0- 1.	0- 3.0 1.9 11 11 11 11	- 3.0- .9 3.9 42 21 3289 . 1052	PERIOD(: 4.0-9! 290 90	SECONDS 5.0-9 6	}	.0- 8 7.9 : : : : :	.0- 9		TOTAL 14122 1413496 000000
STATE WATER WATER WATER WATER WATER WATER WATER OF THE WATER OF THE WATER WATER WATER WATER WATER WATER PERCE	0.0- 1. 0.9 : : : : : :	0- 3.0 1.9 2 11 11 11 11 10 10 22	- 3.0- .9 3.9 42 3289 . 1052 	PERIOD(: 4.0-9! 290 6 386 FT) = 2	SECONDS 5.0-9 6 .08 A S (DEG) .0- 7 6.9	.0- 8 7.9	.0- 9 8.9 		141296000000000000000000000000000000000000
STATE WATER WATER PERCI HEIGHT (FEET) - 0.949 - 1.999 - 1.999 - 1.999 - 2.499 - 3.499 - 3.499 - 3.499 - 4.499 - 5.000 - 4.499 - 5.000 - 4.499 - 5.000 - 4.499 - 5.000 - 4.499 - 5.000 - 4.499 - 5.000 - 5.000 - 5.000 - 6.490 - 6.400 - 6.400	0.0- 1. 0.9 : : : : : :	0- 3.0 1.9 2 11 11 0 22 7 LAR EASON ENCE(X1	- 3.0- .9 3.9 21 3289 . 1052 	PERIOD(S 4.0-9 290 6 386 FT) = 2 LE CLAS HEIGHT	SECONDS 5.0-9 6 .08 A S (DEG AND PER SECONDS) .0- 7 6.9 NGLE C AZIMUTI	.0- 8 7.9 	.0- 9 8.9 9 		TOTAL 141020000000000000000000000000000000000
STATE WATER WATER WATER WATER WATER WATER WATER OF THE WATER OF THE WATER WATER WATER WATER WATER WATER PERCE	0.0- 1. 0.9	0- 3.0 1.9 2 11 11 0 22 7 LAR EASON ENCE(X1	- 3.0- .9 3.9 21 3289 . 1052 	PERIOD(: 4.0-9: 296 386 FT) = 2 LE CLAS: HEIGHT PERIOD(: 4.0-9: 2818 1045	SECONDS 5.0-9 6 .08 A S (DEG AND PER SECONDS) .0- 7 6.9 NGLE C AZIMUTI	.0- 8 7.9 	.0- 9 8.9 9 		141296000000000000000000000000000000000000

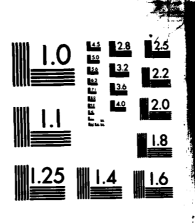
	ION 12 R DEPTH = ENT OCCUR	SEASO 15.0 RENCE	N 0 FEET (X1000)	ANGLE OF HE	CLASS EGHT A	DEG	AZIMUT YOD BY	H)= 9 DIREC	0.0 TION		
HEIGHT(FEET)	0.0- 1	. n	7 A_ 7			ECONDS		, , ,	^		TOTAL
	0.0.9	1.9	3.0- 3			5.9	.6.9	7.9	8.9	LÖNGER	
0.50 - 0.99 1.00 - 1.49	•	:	13 :	235	463	76 8	713	•	:	:	1481
1.50 - 1.99 2.00 - 2.49	:	:		:	:	713 1488	:	:			. 713
3.00 - 3.49 3.50 - 3.99	:	:	:	•	•	1488	1218	•		:	1488
4.00 - 4.49 4.50 - 4.99	:	:	:	:	:	:	387 173	48 •	:		žźį
5.00 - GREATER TOTAL	ō	Ô	13	235	463	2969	249İ	48	ė	Ċ	0
AVERAGE HS	(FT) = 2.	.21	LARGEST	HS(FT)	= 4.	44 A	NGLE C	LASS %	= 6	.2	
STAT	ION 12 ENT OCCUR	SEASOI	N PEET	ANGLE	CLASS	(DEG	AZIMUT	H)= 11	2.5		
HEIGHT(FEET)	ERI UCCUR	KENCE	(XIOOO)			ECONDS		DIREC	ITON		TOTAL
	0.0 1		3.0- 3.					'. <u>0</u> 8	.0 9	9.0-	TOTAL
0 0.49	0.9	893			4.9	5.9	6.9	7.9	8.9	LONGER	2631
0.50 - 0.99 $1.00 - 1.49$:	:	1738 2273	117 13	:	:		:	:	:	239 5 13
1.50 - 1.99 2.00 - 2.49 2.50 - 2.99	:	:	:	:	:	:	•	:	:	:	0
3.00 - 3.49 3.50 - 3.99	:	:	:	:	:	:	:	:	:	:	o o
4.00 - 4.49 4.50 - 4.99 5.00 - GREATER	•	:	:	:		:	:	:		•	ğ
5.00 - GREATER	ò	893	4016	130	Ö	Ò	Ö	Ġ	Ö	Ö	U
AVERAGE HS	(FT) = 0.	.47	LARGEST	HS(FT)	= 1.	15 A	NGLE C	LASS %	= 5.	. 0	
07.17	7011 70										
STAT WATE PERC	ION 12 R DEPTH = ENT OCCUR	SEASO	N 1 O FEET	ANGLE	CLASS	(DEG	AZIMUT	H)= 13	5.0 TTON		
STAT MATE PERC HEIGHT(FEET)	ION 12 R OEPTH = ENT OCCUR	SEASOI 1500 RENCE	X 1 X1000}			(DEG ND PER ECONDS		H)= 13 DIREC	5.0 TION		TOTAL
	0.0- 1	0- ₋ :	3.0- 3. 2.9	PER	IOD(S	ECONDS	5)			0- LONGER	TOTAL
	0.0- 1			PER	IOD(S	ECONDS	5)			LONGER	TOTAL 7152 1004
	0.0- 1	0- ₋ :	3.0- 3. 2.9	PER	IOD(S	ECONDS	5)			0- LONGER	
	0.0- 1	0- ₋ :	3.0- 3. 2.9	PER	IOD(S	ECONDS	5)			2.0- LONGER : :	
	0.0- 1	0- ₋ :	3.0- 3. 2.9	PER	IOD(S	ECONDS	5)			O-GER LONGER	
	0.0-, 1	0- ₋ :	3.0- 3. 2.9	PER	IOD(S	ECONDS	5)			0.0- LÖNGER : : : : : : :	
HEIGHT(FEET) 0.499 0.1000 - 12233499 1122233600 - 2233499 144500 - 4449	0.0-9 1	6689	3.0- 3. 2.9 463 1004	PER .0- 4. 3.9 .	0-95 4-95	ECONDS .0- 6 5.9	5)			0.0- LONGER : : : : : : : : : :	
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.500 - 1.29 1.500 - 2.39 2.500 - 2.39 3.000 - 3.49 4.000 - 4.49 4.500 - 4.49 5.00 - GREATER	0.0-9 1	6689	3.0- 3. 2.9 3. 1004	PER .0- 4. 3.9 .	0-95 4-95	ECONDS .0- 6 5.9	6) 6.9 7			0.0- LONGER : : : : : : : : :	
HEIGHT(FEET) 0.50 - 0.49 1.500 - 1.49 1.500 - 1.49 1.500 - 2.49 2.500 - 2.49 2.500 - 2.49 2.500 - 2.49 2.500 - 3.49 2.500 - 3.49 2.500 - 4.99 2.500	0.0- 1 0.9 1 	6689	3.0- 3. 2.9 1004 1467 LARGEST	PER . 9-9 4.	0-95 4-95	ECONDS .0- 6 .5- 9 	6)0-, 70-, 7	0- 8 7-9 	.0- 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0-GER	
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.99 1.50 - 2.99 1.50 - 2.99 1.50 - 3.49 2.50 - 3.49 2.50 - 4.49 5.00 - GREATER TOTAL AVERAGE HS STATE PERC	0.0-9 1	6689	3.0- 3. 2.9 1004 1467 LARGEST	PER . 0- 4	OLASS	ECONDS .0- 6 .5- 90 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	ON AZIMUT	0- 8 7-9 	.0- 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0.0- LONGER : : : : : : : : : :	7152 1004 0 0 0 0 0 0 0
HEIGHT(FEET) 0.50 - 0.49 1.500 - 1.49 1.500 - 1.49 1.500 - 2.49 2.500 - 2.49 2.500 - 2.49 2.500 - 2.49 2.500 - 3.49 2.500 - 3.49 2.500 - 4.99 2.500	0.0- 1 0.9 : 	6689 6689 6689 26 I	3.0- 3. 2.9 463 1004 1467 LARGEST	PER 9-94. 3.94. 6 HS(FT) ANGLE OF HEI	CLASS	ECONDS O 6 O 92 O DEG NO PER ECONDS	ONGLE C	.0- 8 7.9 	.0- 9 8.9 	i i i i i	
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 2.49 2.50 - 2.49 2.50 - 2.49 2.50 - 4.49 2.50 - 4.49 5.00 - GREATER TOTAL AVERAGE HS STAT PERC HEIGHT(FEET)	0.0- 1 0.9 1 0.9 1 (FT) = 0.	6689 6689 26 I	3.0- 3. 2.9 463 1004 1467 LARGEST	PER 9-94. 3.94. 6 HS(FT) ANGLE OF HEI	OLASS	ECONDS .0- 6 .5- 90 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	ONGLE C	.0- 8 7.9 	.0- 9 8.9 	LÖNGER	7152 1004 0 0 0 0 0 0 0 0 0
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 2.49 2.50 - 2.49 2.50 - 2.49 2.50 - 4.49 2.50 - 4.49 5.00 - GREATER TOTAL AVERAGE HS STAT PERC HEIGHT(FEET)	0.0- 1 0.9 1 0.9 1 (FT) = 0.	6689 6689 26 SEASON RENCE	3.0- 3. 2.9 463 1004 1467 LARGEST	PER 9-94. 3.94. 6 HS(FT) ANGLE OF HEI	CLASS	ECONDS O 6 O 92 O DEG NO PER ECONDS	ONGLE C	.0- 8 7.9 	.0- 9 8.9 	i i i i i	7152 1004 0 0 0 0 0 0 0 0 0
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 2.49 2.50 - 2.49 2.50 - 2.49 2.50 - 4.49 2.50 - 4.49 5.00 - GREATER TOTAL AVERAGE HS STAT PERC HEIGHT(FEET)	0.0- 1 0.9 1 0.9 1 (FT) = 0.	6689 6689 26 I	3.0- 3. 2.9 463 1004 1467 LARGEST	PER .0- 4. 	CLASS	ECONDS O O O O O O O O O O O O O	ONGLE C	.0- 8 7.9 	.0- 9 8.9 	i i i i i	7152 1004 0 0 0 0 0 0 0 0 0
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 2.49 2.50 - 2.49 2.50 - 2.49 2.50 - 4.49 2.50 - 4.49 5.00 - GREATER TOTAL AVERAGE HS STAT PERC HEIGHT(FEET)	0.0- 1 0.9 1 0.9 1 (FT) = 0.	6689 6689 26 SEASON RENCE	3.0- 3. 2.9 463 1004 1467 LARGEST	PER .0- 4. 	CLASS	ECONDS 6 92 A ODEG ND PER ECONDS 6 1 1 1 1 1 1 1 1 1 1 1 1	ONGLE C	.0- 8 7.9 	.0- 9 8.9 	i i i i i	7152 1004 0 0 0 0 0 0 0 0 0
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 2.49 2.50 - 2.49 2.50 - 2.49 2.50 - 4.49 2.50 - 4.49 5.00 - GREATER TOTAL AVERAGE HS STAT PERC HEIGHT(FEET)	0.0- 1 0.9 1 0.9 1 (FT) = 0.	6689 6689 26 SEASON RENCE	3.0- 3. 2.9 463 1004 1467 LARGEST	PER .0- 4. 	CLASS	ECONDS O O O O O O O O O O O O O	ONGLE C	.0- 8 7.9 	.0- 9 8.9 	i i i i i	7152 1004 0 0 0 0 0 0 0 0 0
HEIGHT(FEET) 0.50 - 0.499 -0.1999 -0.1999 -1.200 - 12.399 -1.300 - 12.399 -1.300 - 12.399 -1.300 - 12.399 -1.300 - 12.399 -1.300 - 12.399 -1.300 - 12.399 -1.300 - 12.399 -1.300 - 12.399 -1.300 - 12.399 -1.300 - 12.399 -1.300 - 12.399 -1.300 - 12.399 -1.300 - 12.399 -1.300 - 12.399	0.0- 1 0.9 1 (FT) = 0.	6689 6689 26 SEASON RENCE	3.0- 3. 2.9 463 1004 1467 LARGEST	PER .0- 4. 	CLASS	ECONDS 6 92 A ODEG ND PER ECONDS 6 1 1 1 1 1 1 1 1 1 1 1 1	ONGLE C	.0- 8 7.9 	.0- 9 8.9 	i i i i i	7152 1004 0 0 0 0 0 0 0

STAT: WATE PERCI HEIGHT(FEET)	ION 12 SE R DEPTH = 1 ENT OCCURRE	ASON 1 5.00 FEET NCE(X1000)		CLASS IGHT AN			H)= 18 DIREC	0.0 TION		TOTAL
	0.0- 1.0	., 3.0- 3					.0- 8 7.9	.8-,	9.0- LONGER	TOTAL
- 0.49 0.50 - 0.99 1.500 - 1.49 2.500 - 2.49 2.500 - 2.49 2.500 - 3.49 2.500 - 4.99 4.500 - 4.99 4.500 - GREATER	. 72.	57 41 . 1689 . 13 		· · · · · · · · · · · · · · · · · · ·						7298 1639 100 00 00 00 00
									•	
STAT: WATER PERCI HEIGHT(FEET)	ION 12 SE DEPTH = 1 ENT OCCURRE	ASON 1 5.00 FEET NCE(X1000)		CLASS IGHT AN RIOD(SE			1)= 20 DIREC	2.5 TION		TOTAL
		3.0-93	.0- 4. 3.9	.0- 5. 4.9	0- 6 5.9	·0- 7	.0- 8 7.9	·8.9	0- LONGER	
0.500 - 11.2499 1.0500 - 12.23.399 1.0500 - 12.23.399 1.0500 - 24.99 1.0500 - 24.99 1.0500 - 4.99 1.0500 - 4.99 1.0500 - 4.99 1.0500 - 1.99 1.0500 - 1.99 1.	. 30 ⁴	943	: : : :		· · · · · · · · · · · · · · · · · · ·		: : : :			329 13000000000000000000000000000000000000
	(FT) = 0.31	LARGEST	посет	, - 1.1	.O A	NGLE CI	LASS A	- 4	. 3	
	ION 12 SE P DEPTH = TE ENT OCCURRE		PER	RIOD(SE	соноѕ)				TOTAL
STAT: Water Perce	0.0-, 1.0	- 3.0- 3 .9 2.9	PER	RIOD(SE	соноѕ)			9.0- LONGER	TOTAL 3538
STAT: Water Perce		3.0- 3 .9 2.9 08 630 . 997 . 6	PER	RIOD(SE	соноѕ)			0- LONGER : : : : : : :	TOTAL 3538 997 120 00 00 00
STATT WATER PERCE HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.49 1.500 - 1.49 1.500 - 2.49 1.500 - 2.49 1.500 - 3.49 1.500 - 3.49 1.500 - 4.49 1.500 - 4.400 - 4.49 1.500 - 4.400 - 4.49 1.500 - 4.400 - 4.	0.0-, 1.0	3.0- 3 .9 2.9 08 630 . 997 . 6	PEF 3.9 4.	RIOD(SE .0- 5.	0-965.96)	0- 8	.0-9 °		3538 997 120 00 00 00
STATE WATER WATER PERCE HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.49 1.500 - 1.49 1.500 - 1.49 1.500 - 2.49 2.500 - 3.49 2.500 - 3.49 4.500 - 4.99 5.00 - GREATER AVERAGE HSG WATER PERCE	0.0-, 1.0 0.9 1 . 29	3.0- 3 9.7 2.9 08 630 6 6 	PEF 3.9 6 6 6 HS(FT) ANGLE OF HEI	RIOD(SE 2-9 5.	CONDS 9-96) .0- 7. 6.9	.0- 8 7.9	.0-9 ° · · · · · · · · · · · · · · · · · ·		3538 997 12 0 0 0 0 0
STATI WATER PERCE HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.500 - 1.49 1.500 - 2.49 2.500 - 2.49 3.500 - 3.49 3.500 - 3.49 4.500 - 4.99 5.00 - 4.99 5.00 - 4.99 5.00 - 4.99 5.00 - 4.99 5.00 - 4.99 5.00 - 4.99 5.00 - 4.99 6.00 - 4.99	0.0- 1.0 0.9 1 . 29 	- 3.0- 3 .9 2.9 08 630 . 997 . 6 	PER 3.9 4.6 6 6 HS(FT) ANGLE OF HEI	RIOD(SE 2-9-5.	CONDS) .0- 7. 6.9	.0- 8 7.9 	.0-9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		TOTAL 3538 997 12 00 00 00 00 TOTAL
STATE WATER WATER PERCE HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.49 1.500 - 1.49 1.500 - 1.49 1.500 - 2.49 2.500 - 3.49 2.500 - 3.49 4.500 - 4.99 5.00 - GREATER AVERAGE HSG WATER PERCE	0.0- 1.0 0.9 1 . 29 	3.0- 3 08 630 997 6 6 1633 LARGEST ASON FEET 500 FEET 768 512	PER 3.9 4.6 6 6 HS(FT) ANGLE OF HEI	RIOD(SE 2-9-5.	CONDS) .0- 7. 6.9	.0- 8 7.9 	.0-9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		3538 997 12 0 0 0 0 0

STAT: WATER PERCI HEIGHT(FEET)	ION 12 SI R DEPTH = ENT OCCURRI	EASON 15.00 ENCE(XI	FEET LOOD)		E CLASS EIGHT / ERIOD(S			TH)= 27 CDIREC	0.0 TION		TOTAL
	0.0- 1.	0- 3.0 1.9]- 3	·0- '	4.0- 5	5.0- 6	6.9	7.0- 8 7.9	.0- 8.9	9.0- LONGER	
0.4999999999999999999999999999999999999			13	173	519 353 332	484 373 3022 483	4i : 55 263	: : : 117 48 :			186 1004 1004 1003 15708 1007 1007 1007 1007 1007 1007 1007 1
AVERAGE HS	0 (FT) = 2.4;	O 2 LAF	13 RGEST	173 HS(F	1688 T) = 4.	1666 .46 <i>!</i>	359 ANGLE (178 CLASS %	0 := 4	.1	
STAT: Water Perci Height(Feet)	ION 12 SI R DEPTH = ENT OCCURRI	EASON 15.00 ENCE(XI	1 FEET 1000)		E CLASS EIGHT A			TH)= 29 / DIREC	2.5 TION		TOTAL
	0.0- 1.	0- 3.0 1.9)- 3 2.9		4.0- 5	5.9- 6	6.9	7.0- E	8.9	9.0- LONGER	
0.4999 0.4999 0.14999 0.5000	: : : : :	:		228	277 941 803	304 90	13		•		159434760000 159431
TOTAL	0	0	0	373	2021	394 na 4	19	0	0	.8	
AVERAGE HS	(FT) = 1.4:	T PWL	(GEST	HSCF	T) = 3.		MIGLE L	LASS 2	2	. 0	
STAT: Hate Perci	ION 12 S DEPTH = ENT OCCURRI			ANGL	E CLASS	S (DEG	AZIMUTA (B COIS			.0	
	ION 12 S DEPTH = ENT OCCURR	EASON 15.00 ENCE(XI	1 FEET (000)	ANGLI OF HI	E CLASS EIGHT A	S (DEG AND PER SECONDS	AZIMUT RICO BY	TH)= 31 (DIREC	5.0 TION		TOTAL
STAT: Hate Perci		EASON 15.00 0- 3.0 1.9 . 1	1 FEET 1000)	ANGLI OF HI	E CLASS EIGHT // ERIOD(S 4.0-9 5 1835 1523 457 	3 (DEG AND PER SECONDS 5.0-9 6 83 41 6	AZIMUT RICO BY	TH)= 31 (DIREC	5.0 TION		TOTAL 1842333 183324466000
STATE STATE WEET HEIGHT (FEET) - 0.49	ION 12 S P DEPTH = ENT OCCURRI 0.0- 1.9 0.9 	EASON 1500 1500 1500 1500 1500 1500 1500 150	38 38 38 38	ANGLI OF HI PI .3-9 1842 498 2340 HS(F	E CLASS EIGHT // ERIOD(S 4.0-9 5 1835 1523 457 : : : : : : : : : : : : : : : : : : :	3 (DEG AND PER SECONDS 5.0-96 83 41 6 130	AZIMUTRIOD BY	TH)= 31 T DIRECT T.O- 8 T.O- 9 T.O- 8 T.O- 9 T.O	5.0 TION .0-9 		TOTAL 1842331 18433230 12355441 0000
STATE STATE WEET HEIGHT (FEET) - 0.49	ION 12 SPIN 12	EASON 1500 0-3.0 1.9 3.0 1.9 3.0 1.9 3.0 1.9 1 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.	1 FEET 3 38	ANGLI OF HI .0-9 1842 498 2340 HS(F)	E CLASS EIGHT // ERIOD(S 4.0-9 5 1835 1523 457 3815 T) = 3.	3 (DEG AND PER BECONDS 5.0-9 83 41 6 130 02 A S (DEG AND PER BECONDS	AZIMUT	TH)= 31 (DIRECTORY) 7.0-9 8	5.0 TION -0-9 8.9 0 = 6	9 D- LONGER : : : : : :	TOTAL 13823333 18433341 15401 0000 TOTAL
STATE: WEET HEIGHT (FEET) - 0.499 - 1.2.4	ION 12 SPENT OCCURRING	EASON	1 FEET 3 38 38 38 38 38 38 38 38 38 38 38 38 3	ANGLI OF HI .0-9 1842 498 2340 HS(F)	E CLASS EIGHT // ERIOD(S 4.0-9 5 1835 1523 457 3815 T) = 3.	S (DEG AND PER SECONDS 5.0-9 83 41 6 130 02 A S (DEG AND PER SECONDS	AZIMUT	TH)= 31 (DIRECTORY) 7.0-9 6 6 6 CLASS % TH)= 33 (DIRECTORY)	5.0 TION -0-9 8.9 0 0 7.5 TION		1843340160000 184324460000

WATER PERCI	DEPTH NT OCCU	TATION = 15.0 JRRENCE	12 0 FEE	SEASON OF HE	N 1 EIGHT A	FOR A	LL DIR	ECTION R ALL	NS DIRECT	rions	
HEIGHT(FEET)				ļ	PERIOD	(SECOND	(\$1				TOTAL
	0.0-	1.0-	3.0-	3.0- 3.9	4.0-	5.0- 5.9	6.0-	7.0- 7.9	8.0-	9.0- LÖNGER	
0.50 - 0.49 0.50 - 1.49 1.500 - 1.99 2.500 - 2.49 2.500 - 2.349 3.000 - 3.349 3.000 - 4.49 3.000 - 4.49 5.00 - GREATER	: : : : :	2576 : : : : : : :	844 1245 3 	71 1615 913 	465 655 618 49 33 · · · · · · · · · · · · · · · · · ·	125 116 200 31 428 8	71 - 128 128 43 43 285	: : 11 4 :		: : : : : : :	71504134500 35156222 35166222
AVE HS(FT)	= 0.85	LARG	SEST HS	S(FT) =	4.46	TOTA	L CASE	S = 14	440.		

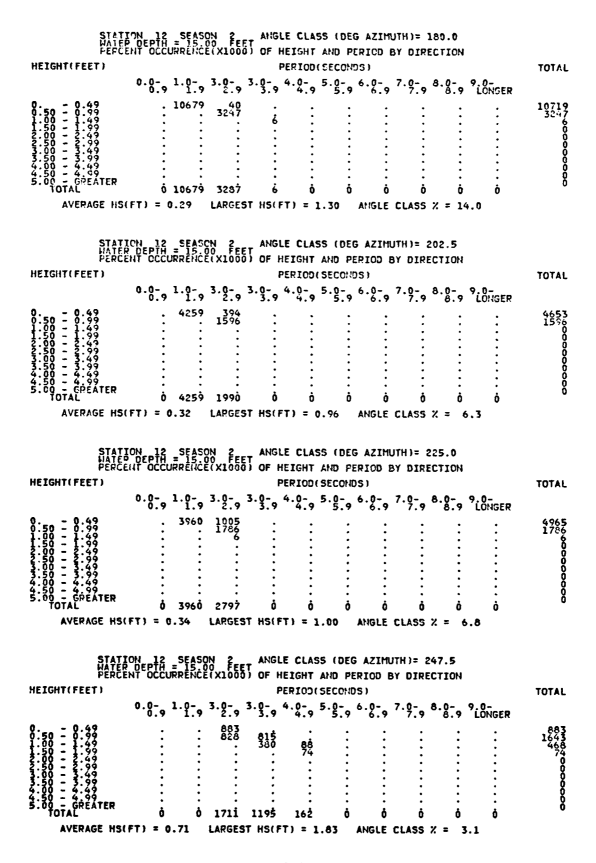




MICROCOPY RESOLUTION TEST CHART NATIONAL BUREAU OF STANDARDS-1963-A

	ION 12 S R DEPTH = ENT OCCURR	EASOI ENCE	XIOOO					DIREC	D. Tion		7074
HEIGHT(FEET)	0.0- 1.	0- : 1.9	5.0- 2.9			ECONDS		.0- 8	.0- 9 8.9	. 0 - LONGER	TOTAL
			1630 1052 2682	3186 1970 : : : : 5156	366 6 372			: : : : :			162370 16
AVERAGE HS	(FT) = 0.8	3 1	LARGES	T HS(F	r) = 2.	03 AI	NGLE C	LASS %	= 8.	2	
STAT WATE PERC HEIGHT(FEET)	ION 12 S R DEPTH = ENT OCCURR			PI	ERIOD(S	ECONDS)			.0-	TOTAL
0 0.49	0.0- 1.	1.9			*'4.9 ⁻	.5.9°	.6.9	. 7.9 °	`ě.9 ´	LÖNGER	441
0.50 - 1.99 1.99 1.99 - 2.49 1.99 - 2.49 1.99 - 2.49 1.99 - 2.49 1.99 - 4.99 1.99 - 4.99			1283	1372 1059	135 135 				ò		2655 11545 1350 000 000 000
AVERAGE HS	(FT) = 0.8	0	LARGES	T HS(F	T) = 1.	74 A	NGLE C	LASS %	= 4.	4	
STAT	ION_12 _S	ĘĄSQ	y <u>2</u>	_ ANGLI	E CLASS	CDEG	AZIMUTI	H)= 4:	5.0		
	ION 12 S R DEPTH = ENT OCCURR	EASON 15.00 ENCE	X 2 X 1000					H)= 4: DIREC	5.0 TION		TOTAL
STAT MATE PERCI HEIGHT(FEET)				Pi	ERIOD(S	ECONDS)			O- LONGER	TOTAL
HEIGHT(FEET) 0.499 0.500 - 1.999 1.500 - 1.	10N 12 S R DEPTH = ENT OCCURR 0.0- 1.	0- 1.9	3.0- 2.9 951 944	Pi 3.0-9 3.9 2445 713	ERIOD(S	ECONDS 6) .0- 7 6.9			LÖNGER : : : : : : : : ò	70TAL 951 33899 8880 00000
HEIGHT(FEET) - 0.499 - 11.499 - 11.499 - 12.499 - 2.500 3.499 - 3.499 - 3.499 - 3.499		0- 1.9	3.0- 2.9 951 944	Pi 3.0-9 6 3.9 6 2445 713	ERIOD(S	ECONDS 6)			LONGER : : : : : : do	70TAL 951 33899 88 00 00 00
HEIGHT(FEET) 0.499 0.500 - 1.999 1.500 - 1.223.499 1.500 - 4.499 1.500		0-1.9	3.0- 951 944 1895 LARGES	2445 713 3.9 2445 713 3158 T HS(F	ERIOD(S 4.0-9 176 88 264 T) = 1.	GECONDS	ONGLE C	.0- 8 : : : : :	.0- 9	LÖNGER : : : : : : : : : : 3	951 3589 888 000 000 000
HEIGHT(FEET) 0.499 0.500 - 12.499 1.500 - 12.499 1.500 - 12.499 1.500 - 14.99 1.500 - 14.99 1.500 - 15.60 1.500 -	0.0- 1. 0.9 	0- 1.9 	3.09 944 944 1895 LARGES	2445 713 3158 T HS(F	ERIOD(S 4.0-9 5 176 88 264 T) = 1.	O AIND PER SECONDS	ONGLE C	.0- 8 7.9 	.0- 9 8.9 		TOTAL 951 3389 889 80 00 00
HEIGHT(FEET) 0.499 0.500 - 1.999 1.500 - 1.223.499 1.500 - 4.499 1.500	0.0- 1. 0.9 	0- 1.9 	3.09 944 944 1895 LARGES	2445 713 3.9 2445 713 3158 T HS(F	ERIOD(S 4.0-9 5 176 88 264 T) = 1.	O AIND PER SECONDS	ONGLE C	.0- 8 7.9 	.0- 9 8.9 	LONGER	951 3589 888 000 000 000

STAT WATE PERC HEIGHT(FEET)	ION 12 S R DEPTH = ENT OCCURR	SEASON 15.00 RENCE()	FEET					H)= 9	0.0 TION		70741
HEIGHT(FEET)	0.0- 1. 0.9	0- 3	.9-, 3		RICD(S			'.g-	· 0-0	9.0- 1.0NGEP	TOTAL
0.50 - 0.49	•	• .	13	176	366	63i	67Ż	•	•		1555
1:00 - 1:49	•	:	:	:	:	•	:	:	:	:	1,00
2.50 - 2.99 3.00 - 3.49	:	:	:	:	:	1603	1148	:	:	:	1603 1148
3.50 - 3.99 4.00 - 4.49 4.50 - 4.99	÷	:	:	:	:	:	1148 312 108	54	6	:	318 162
5.00 - GREATER	ŏ	Ö	13	176	366	2879	2240	60	ć	Ġ	Õ
AVERAGE HS	(FT) = 2.2	27 L/	ARGEST	HS(FT) = 4.	57	ANGLE C	LASS %	= 5	.7	
CTAT		EACON	•	ANCIE	CLASS	/ DEC	AZIMUT	'U \~ 11	2 E		
MATE PERC	ION 12 S R DEPTH = ENT OCCURR	15.00 RENCE()	X1000)	OF HE	IGHT A	ND PER	RIOD BY	DIREC	TION		
HEIGHT(FEET)					RIOD(S				_		TOTAL
	0.0-9 1.			.0- 4	.0-, 5	5.9	6.9	7.9	8.9	LONGER	
0 0.49 0.50 - 0.99	•	822	14 33 2058	142 95	•	:	:	•	:	:	2255 2200
1.50 - 1.99 2.00 - 2.49	:	:	:	:	:	:	:	:	:	:	,00
2.50 - 2.79 3.60 - 3.49 3.50 - 3.99	:	:	:	:	:	:	:	:	:	:	0
4.00 - 4.49 4.50 - 4.99	:	:	:	:	:	:	:	:	:	:	ğ
5.00 - GREATER	ó		349i	237	Ö	Ò	.	Ò	Ġ	Ġ	U
	(FT) = 0.4	19 L/	ARGEST	HS(FT) = 1.	38 /	ANGLE C	LA55 %	= 4	. 6	
AVERAGE 113	****										
		SEASON	2	ANGLE	CLASS	(DEG	AZIMUT	H)= 13	5.0		
	ION 12 S R DEPTH = ENT OCCURR	SEASON 15.00 ENCE()	2 FEET K10001	ANGLE OF HE	CLASS IGHT A	(DEG ND PEF	AZIMUT Ya doi9	H)= 13	5.0 TION		
	ION 12 S R DEPTH = ENT OCCURR			PE	R100(S	ECONDS	5)				TOTAL
STAT WATE PERC	ION 12 S R DEPTH = ENT OCCURR 0.0- 1.	0- 3 1.9	.0- ₋ 3	PE	R100(S	ECONDS	5)			9.0- LONGER	
STAT WATE PERC	ION 12 S R DEPTH = ENT OCCURR 0.0- 1.	0- 3 1.9		PE	R100(S	ECONDS	5)			9.0- LÖNGER :	TOTAL 7771 1175
STAT WATE PERC	ION 12 S R DEPTH = ENT OCCURR 0.0- 1.	0- 3 1.9	.0- ₋ 3	PE	R100(S	ECONDS	5)			9 0- LONGER : :	
STAT WATE PERC	ION 12 S R DEPTH = ENT OCCURR 0.0- 1.	0- 3 1.9	.0- ₋ 3	PE	R100(S	ECONDS	5)			9.0- LONGER : : : :	
STATE WATE OF THE IGHT (FEET) HEIGHT (FEET) 0.4999 49999 50000000000000000000000000000	ION 12 S R DEPTH = ENT OCCURR 0.0- 1.	0- 3 1.9	.0- ₋ 3	PE	R100(S	ECONDS	5)			9.0- LONGER : : : :	
STAT WATE PERC	O.0- 1.	7316	.0- ₋ 3	PE	R100(S	ECONDS	5)			90- LÖNGER : : : : : : : :	
STATE WATE OF THE IGHT (FEET) HEIGHT (FEET) 0.4999 49999 50000000000000000000000000000	O.0- 1.	7316	.0- 3 2.9 1455 : : :	PE	R100(S	ECONDS	5)	7.0- 8	0-9-9-1 0	9.0- LONGER : : : : : : : :	
STAT WATER WATER HEIGHT (FEET) 0.499	ION 12 S R DEPTH = ENT OCCURR 0.0- 1. 0.9 7	7316 :: 27 L/	.0- 3 455 1175 : : : : : : : : : : : : :	PE .0~ 4	RIOD(S .0- 5 4.9	ECONDS .9- 9	5) 5.0- 7 6.9	7.0-, 8	0.0-9 8.9 	90- LONGER : : : : : : : : ò	
STAT WATER WATER HEIGHT (FEET) 0.499	O.0- 1.	7316 :: 27 L/	.0- 3 455 1175 : : : : : : : : : : : : :	PE .0~ 4	RIOD(S .0- 5 4.9 	.0-9	5) 5.0- 7 6.9	7.0- 8	0.8.9 	9 0- LONGER	
STAT WATER WATER HEIGHT (FEET) 0.499	O.0- 1. 0.0- 1. 0.0- 1. 0.7 (FT) = 0.2 ION 12 S R DEPTH = ENT OCCURR	7316 :	.0- 3 1455 1175 1630 ARGEST	PE .0~ 4 3.9 	RIOD(S .0- 5 .4- 9 	ECONDS	5) 6.0- 7 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9	7.0- 8 7.9 6 6 8LASS %	0-9 8.9 0 = 8		
STAT WATER WATER HEIGHT (FEET) 0.04999 0.0500000000000000000000000000000000	ION 12 S R DEPTH = ENT OCCURR 0.0- 1. 0.9 7	7316 :	.0- 3 1455 1175 1630 ARGEST	PE .0~ 4 3.9 	RIOD(S .0- 5 4-9	ECONDS	5) 6.0- 7 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9	7.0- 8 7.9 6 6 8LASS %	0-9 8.9 0 = 8	9 LONGER	7771 1175 0 0 0 0 0 0
STAT WATER WATER HEIGHT (FEET) 0.04999 0.0500000000000000000000000000000000	ion 12 s R DEPTH = ENT OCCURR 0.0- 1. 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.	7316 :: 7316 :	.0- 3 1455 1175 1630 ARGEST	PE .0~ 4 3.9 	RIOD(S .0- 5 .4- 9 	ECONDS	5) 6.0- 7 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9	7.0- 8 7.9 6 6 8LASS %	0-9 8.9 0 = 8		7771 1175 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
STAT WATER WATER HEIGHT (FEET) 0.04999 0.0500000000000000000000000000000000	ion 12 s R DEPTH = ENT OCCURR 0.0- 1. 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.	7316 :: 7316 :	.0- 3 455 1175 1636 ARGEST	PE .0~ 4 3.9 	RIOD(S .0- 5 .4- 9 	ECONDS	5) 6.0- 7 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9	7.0- 8 7.9 6 6 8LASS %	0-9 8.9 0 = 8		7771 1175 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
STAT WATER WATER HEIGHT (FEET) 0.04999 0.0500000000000000000000000000000000	ion 12 s R DEPTH = ENT OCCURR 0.0- 1. 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.	7316 :: 7316 :	.0- 3 455 1175 1636 ARGEST	PE .0~ 4 3.9 	RIOD(S .0- 5 .4- 9 	ECONDS	5) 6.0- 7 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9	7.0- 8 7.9 6 6 8LASS %	0-9 8.9 0 = 8		7771 1175 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
STATE WATEL WATEL WATEL HEIGHT (FEET) 0.4999 49999 49999 499999 499999 4984 AVERAGE HS STATEC AVERAGE HS STATEC AVERAGE HEIGHT (FEET) 0.50000000000000000000000000000000000	ion 12 s R DEPTH = ENT OCCURR 0.0- 1. 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.	7316 :: 7316 :	.0- 3 455 1175 1636 ARGEST	PE .0~ 4 3.9 	RIOD(S .0- 5 .4- 9 	ECONDS	5) 6.0- 7 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9	7.0- 8 7.9 6 6 8LASS %	0-9 8.9 0 = 8		7771 1175 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
STATE WATEL WATEL STATE WATEL HEIGHT (FEET) O. 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	ion 12 s R DEPTH = ENT OCCURR 0.0- 1. 0.0- 1. 0 7 (FT) = 0.2 ION 12 s ENT OCCURR 0.0- 9. 6	7316 ; 7316 .0- 3 455 1175 1636 ARGEST	PE .0~ 4 3.9 	RIOD(S .0- 5 .4- 9 	ECONDS	5) 6.0- 7 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9	7.0- 8 7.9 6 6 8LASS %	0-9 8.9 0 = 8		7771 1175 0 0 0 0 0 0 0 0	



	ON 12 POEPTH = ENT OCCUR	SEASON 15.00 RENCE	X PEET					TH)= 27	O. TION		TATA 1
HEIGHT(FEET)	0.0- 1	.0- 3	3.0- 3		ERIOD(: 4.0- !			7.0- 8	.0-	9.0-	TOTAL
0 - 0 49	0.9	1.9	2.9	3.9 108	4.9	5.9	6.9	7.9	8.9	LONGER	121
0.50 - 0.79 1.00 - 1.49	:	:	:	:	61i	658 •	67	:	:	:	1263
1.50 - 1.99	•	•	•	:	400			:	:	•	400
\$:50 - \$:49 \$:50 - \$:49	:	:	:	:	400 658 346	448 319 400	54	135	:	•	1100
4:00 - 4:49 4:50 - 4:99	:	:	:	:	:	795	230	:	:	•	325
5.00 - GREATER TOTAL	ò	ò	13	10å	2015	1920	35İ	168	Ö	ò	0
AVERAGE HS	FT) = 2.	35 I	LARGEST	HS(F	T) = 4.	46	ANGLE C	LASS %	= 4	.6	
STAT] WATER	ON 12 DEPTH = NT OCCUR	SEASON	N 2 D FEET	ANGL	E CLASS	DEG	AZIMUT	H)= 29	2.5		
	NT OCCUR	RĒÑĊĚ	(X1000)					DIREC	TION		
HEIGHT(FEET)	0.0	0_ 7	Z 0 Z		ERIOD(S			, n_ s	. 0-	a n	TOTAL
	0.0- 1 0.9	1.9	3.0.9		4.4.9	5.9	6.6.9	7.9	8.9	LONGER	
0:50 - 0:99 0:50 - 0:99	:	:	:	332	373	:	:	:	:	•	. 705
1.50 - 1.49	:	:	:	:	849	237	:	:	:	•	1154 849 237
2.50 - 2.99	•	•	:	:	:	237 61	ģ	•		•	267
3.50 - 3.99 4.00 - 4.49	:	:	:	:	:	:	:	:	:		Ŏ
4.50 - 4.99 5.00 - GREATER			:	;							8
TOTAL AVERAGE HS(0 'ET1 = 1 '	. () 37	0 Largest	386 Ne/E	2376 T) = T	298	12 Angle C	. 2241.	, - 12	9	
AVERAGE HOL	FI - 1.	<i>31</i> (LAKULJI	пэсг	1, - 3	10 ,	MINGEE C	LAJJ /	. – э	• •	
AT.1.73	2011 20	or 1 co.		41101	- 01 4-04						
STATI Hater Perce	ON 12 :	SEASON	Y 2 X 5 5 5 T	ANGL!	E CLASS	S (DEG	TUMISA YA DOTE	'H)= 31	5.0		
STATI WATER PERCE HEIGHT(FEET)	CON 12 P DEPTH = ENT OCCUR	SEASON 15.00 RENCE	XIOOOT					H)= 31	5.0 TION		TOTAL
				P	ERIOD(S	SECOND:	S)			9:0-	TOTAL
	ON 12 : DEPTH = ENT OCCUR			P	ERIOD(S	SECOND:	S)			9.0- LONGER	TOTAL
			3.0- 3 2.9	.0- 3.9	ERIOD(\$	SECOND:	S)			9.0- LONGER :	TOTAL
			3.0- 3 2.9	P	ERIOD(S	SECOND:	S)			9.0- LONGER : : :	TOTAL 1059531 109531
			3.0- 3 2.9	.0- 3.9	ERIOD(\$	SECOND:	S)			9 0 – LONGER : : : :	TOTAL 195331-700
			3.0- 3 2.9	.0- 3.9	ERIOD(\$	SECOND:	S)			9.0- LONGER : : : : :	19531-70000 19531-70000
			3.0- 3 2.9 61	.0- 3.9	ERIOD(\$	SECOND:	S)			9.0- LONGER : : : : : :	TOTAL 199531700000
	0.0- 1	.0- 2 1.9	3.0- 3 2.9 61	P .0- 3.9 1759 475	ERIOD(\$ 4.0-9! 1460 1413 271	5.9-9 5.9-9 20 27	S)	7.0- e	8.9	9.0- LONGER	TO TA 1953-1700000 17942
HEIGHT(FEET) 0 0.49 0.50 - 0.49 1.50 - 1.49 1.50 - 2.49 2.50 - 2.49 2.50 - 3.99 4.00 - 4.99 5.00 - GREATER TOTAL	0.0- 1	.0- 2 1.9	3.0- 3 2.9 61 	P .0- 3.9 1759 475	ERIOD(\$ 4.0-9! 1460 1413 271	5.9-9 5.9-9 20 27	5) 6.0- 7 6.9	7.0- e	8.9	· · · · · · · · · · · · · · · · · · ·	TO 19531-700000
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 2.50 - 2.49 2.50 - 2.49 2.50 - 2.49 3.50 - 3.49 4.50 - 3.49 4.50 - 4.82 TOTAL AVERAGE HS(0.0- 1 0.9 : : : :	.0- 3 1.9 	3.0- 3 61 6i 	2234 HS(F	ERIOD(\$4.0-9! 4.0-9! 1460 1413 271 3144 T) = 2.	5.0-9 5.0-9 20 27 27 27	5) 6.0- 7 6.9	7.0-, 8	0- 8.9	· · · · · · · · · · · · · · · · · · ·	TOTAL 655317700000
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 2.50 - 2.49 2.50 - 2.49 2.50 - 2.49 3.50 - 3.49 4.50 - 3.49 4.50 - 4.82 TOTAL AVERAGE HS(0.0- 1	.0- 3 1.9 	3.0- 3 61 6i 	2234 HS(F	ERIOD(\$4.0-9! 4.0-9! 1460 1413 271 3144 T) = 2.	5.0-9 5.0-9 20 27 27 27	5) 6.0- 7 6.9	7.0-, 8	0- 8.9	· · · · · · · · · · · · · · · · · · ·	TO TA 19533-1700000 1794192
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 2.50 - 2.49 2.50 - 2.49 2.50 - 2.49 3.50 - 3.49 4.50 - 3.49 4.50 - 4.82 TOTAL AVERAGE HS(0.0- 1 0.9 : : : :	.0- 3 1.9 	3.0- 3 61 6i 	2234 HS(F	ERIOD(\$4.0-9! 4.0-9! 1460 1413 271 3144 T) = 2.	5.9-9 (27) ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	S) 6.0-9 7 6.9-9 7 6.0	7.0-, 8	0- 8.9	· · · · · · · · · · · · · · · · · · ·	TOTAL 19531-70000 0 TOTAL
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 2.50 - 2.49 2.50 - 3.49 2.50 - 3.99 4.50 - 4.99 5.00 - GREATER TOTAL AVERAGE HSG	0.0- 1 0.9 	.0- 1.9	3.0- 3 61 6i 	2234 HS(F	ERIOD(\$ 4.0-9	5.0-9 20 27 27 3.57 47 3.57 J	S) 6.0-9 7 6.9-9 7 6.0	0.0- 8 0.7-9 0.1455 %	0.0- 8.9 0 2 = 5	· · · · · · · · · · · · · · · · · · ·	1953-1700000 757-1972 79742
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 2.50 - 2.49 2.50 - 3.49 2.50 - 3.99 4.50 - 4.99 5.00 - GREATER TOTAL AVERAGE HSG	0.0- 1 0.9 	.0- 1.9	61 61 61 LARGEST X1000)	2234 HS(F	ERIOD(\$4.0-9.1446) 14413 271 3144 T) = 2. E CLASS EIGHT / ERIOD(\$4.0-9.5	5.0-9 20 27 27 3.57 47 3.57 J	S) 6.0-9 7 6.9-9 7 6.0	0.0- 8 0.7-9 0.1455 %	0.0- 8.9 0 2 = 5		19531770000 19422 19422 TOTAL
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 2.49 2.50 - 3.49 2.50 - 3.49 2.50 - 4.49 4.50 - 4.49 5.00 - GREATER TOTAL AVERAGE HS(STATER PERCE HEIGHT(FEET) 0.50 - 0.49 1.50 - 1.49	0.0- 1 0.9 	.0- 1.9	61 61 61 LARGEST X1000)	2234 HS(F	ERIOD(\$4.0-9.1446) 14413 271 3144 T) = 2. E CLASS EIGHT / ERIOD(\$4.0-9.5	5.0-9 20 27 27 3.57 47 3.57 J	S) 6.0-9 7 6.9-9 7 6.0	0.0- 8 0.7-9 0.1455 %	0.0- 8.9 0 2 = 5		19531770000 19422 19422 TOTAL
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 2.49 2.50 - 3.49 2.50 - 3.49 2.50 - 4.49 4.50 - 4.49 5.00 - GREATER TOTAL AVERAGE HS(STATER PERCE HEIGHT(FEET) 0.50 - 0.49 1.50 - 1.49	0.0- 1 0.9 	.0- 1.9	61 61 61 LARGEST X1000)	2234 HS(F	ERIOD(\$ 4.0-9	5.0-9 20 27 27 3.57 47 3.57 J	S) 6.0-9 7 6.9-9 7 6.0	0.0- 8 0.7-9 0.1455 %	0.0- 8.9 0 2 = 5		19531770000 19422 19422 TOTAL
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 2.49 2.50 - 3.49 2.50 - 3.49 2.50 - 4.49 4.50 - 4.49 5.00 - GREATER TOTAL AVERAGE HS(STATER PERCE HEIGHT(FEET) 0.50 - 0.49 1.50 - 1.49	0.0- 1 0.9 	.0- 1.9	61 61 61 LARGEST X1000)	2234 HS(F	ERIOD(\$4.0-9.1446) 14413 271 3144 T) = 2. E CLASS EIGHT / ERIOD(\$4.0-9.5	5.0-9 20 27 27 3.57 47 3.57 J	S) 6.0-9 7 6.9-9 7 6.0	0.0- 8 0.7-9 0.1455 %	0.0- 8.9 0 2 = 5		19531770000 19422 19422 TOTAL
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 2.49 2.50 - 3.49 2.50 - 3.49 2.50 - 4.49 4.50 - 4.49 5.00 - GREATER TOTAL AVERAGE HS(STATER PERCE HEIGHT(FEET) 0.50 - 0.49 1.50 - 1.49	0.0- 1 0.9 	.0- 1.9	61 61 61 LARGEST X1000)	2234 HS(F	ERIOD(\$4.0-9.1446) 14413 271 3144 T) = 2. E CLASS EIGHT / ERIOD(\$4.0-9.5	5.0-9 20 27 27 3.57 47 3.57 J	S) 6.0-9 7 6.9-9 7 6.0	0.0- 8 0.7-9 0.1455 %	0.0- 8.9 0 2 = 5		19531770000 19422 19422 TOTAL
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 0.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 44 1.50 - 46 AVERAGE HS(STATI HEIGHT(FEET) 0.50 - 1.49 1.50 - 1.	0.0- 1 0.9 	.0- 1.9	61 61 62 61 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2234 HS(F	ERIOD(\$4.0-9.1446) 14413 271 3144 T) = 2. E CLASS EIGHT / ERIOD(\$4.0-9.5	5.0-9 20 27 27 3.57 47 3.57 J	S) 6.0-9 7 6.9-9 7 6.0	0.0- 8 0.7-9 0.1455 %	0.0- 8.9 0 2 = 5		1953-1700000 757-1972 79742

NATI PERO	R DEPTH	TATION JRRENCI	00 ¹² FEI E(X100	SEASON OF HE	N 2 EIGHT /	FOR A AND PER	LL DIR	ECTION R ALL	IS DIRECT	rions	
HEIGHT(FEET)				F	PERIOD	SECOND	S)				TOTAL
	0.0-	1.0-	3.0-9	3.0- 3.9	4.0-9	5.0-	6.0-9	7.0- 7.9	8.8-9	9.0- LONGER	
- 0.499 - 0.499 - 0.499 - 0.500 - 0.499 - 0.50		3351 : : : : : : : : : : :	826 1606	1858	3649 5123 4735 34 · · · · · · · · · · · · · · · · · · ·	129 93 213 40 9 515	67 6 : 120 33 33	1335		: : : : :	2568236884700 43104121
AVE HS(FT)	= 0.75	LARG	SEST HS	S(FT) =	4.57	TOTA	L CASES	5 = 14	720.		

STAT WATE PERC HEIGHT(FEET)	ION 12 SI R DEPTH = SI ENT OCCURRI	EASON 3 15 00 ENCE(X1		E CLASS Eight A Eriod(S			DIREC	D. FION		TOTAL
NEIGHT(FEET)	0.0- 1.	0- 3.0-					.0- 8	.g- 9	. 0- i Ougep	IUIAL
0.49 	: : : : : :	. 235 	7 8 1759 . 183 	: 20 : : :		ů.				23/583 21/582 2000 0000
STAT WATE PERC	ION 12 S! R DEPTH = S! ENT OCCURR!	EASON : 15.00 F ENCE(X10	EET OF H	E CLASS Eight a	(DEG) NO PER:	AZIHUTI IOD BY	H)= 2: DIREC	2.5 TION		
HEIGHT(FEET)			P	ERIOD(S	ECONDS)				TOTAL
	0.0- 1.				·0- ₉ 6	.0- ₉ 7	·0- 8	.0- 9 8.9	.0~ LONGER	
	:	: 148 :	23 1019 271	:	•	•	•	•	•	2445 2445 271 0 0
4:00 - 4:49 5:00 - 4:49 5:00 - GREATER TOTAL AVERAGE HS	: ; d (FT) = 0.6;	: 0 232 1 LARG	.9 129 0 SEST HS(F	: 6 T) = 1.	; 6 36 AI	: Ö NGLE C	: 0 LASS %	; 6 = 3.0	: ; 6	0
	ION 12 S R DEPTH = S ENT OCCURRI	EASON ; 15 00 ENCE(X1					1)= 4! DIREC	5.0 FION		TOTAL
STAT WATE PERC HEIGHT(FEET)			P	ERIOD(S	ECONDS)			. 0-	TOTAL
	ION 12 SI R DEPTH = R DEPTH = ENT OCCURRI		9 3.0-	ERIOD(S	ECONDS)			.0- LONGER :	TOTAL 1779 4448
		0- 3.0- 1.9 2.	9 3.0-	ERIOD(S	ECONDS)			O- LONGER : : :	TOTAL 1779 4448 339 13
		0- 3.0- 1.9 2.	9 3.0-	ERIOD(S	ECONDS)			LONGER : : : : : :	TOTAL 1779 4439 130 00 00 00
		1.9 3.0- 177	9 3.0-	ERIOD(S 4.0-, 5 20 13	ECONDS)				1779 4448 339 130 00 00
	0.0- 1.	0-93.0- 2.177 158 336 0 336 2 LARG	9 3.0-9 9 3.9-9 12 2866 319 13 3185 EEST HS(F	ERIOD(S 4.0-, 5 20 13 33 T) = 1.	ECONDS .0- 6 5.9) .0- 7 6.9 6 NGLE C	.0-, 8 	.0- 9 8.9		TOTAL 1779 4448 339 130 00 00 00
HEIGHT(FEET) 0.49 0.50 - 0.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 4.49	0.0- 1.0 0.9	0 336 2 LARG	9 3.0-9 9 3.9-9 12 2866 319 13 3185 13 3185 15 ANGLI	ERIOD(S 4.0-9 5 20 13 33 T) = 1. E CLASS EIGHT ALERIOD(S	ECONDS O- 6 S- 9 O- 6 O- 6 O- 6 O- 6 O- 6 O- 7) .0- 7 6.9 ONGLE COAZIMUTH	.0- 8 7.9 	.0- 9		1779 4433 100 00 00
HEIGHT(FEET) 0.49 0.50 - 0.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 4.49	0.0- 1.0 0.9 	0 336 2 LARG	9 3.0-9 9 3.9-9 12 2866 319 13 3185 13 3185 15 ANGLI	ERIOD(S 4.0-9 5 20 13 33 T) = 1. E CLASS EIGHT ALERIOD(S	ECONDS O- 6 S- 9 O- 6 O- 6 O- 6 O- 6 O- 6 O- 7) .0- 7 6.9 ONGLE COAZIMUTH	.0- 8 7.9 	.0- 9		1779 4433 100 00 00

	ION 12 SEA R DEPTH = 12 ENT OCCURREN	NSON 3 5.00 FEET NCE(X1000					H)= 9 BIREC	0.0 Tion		
HEIGHT(FEET)	0.8-, 1.0	3.0 3		RIOD(5			.0 8	.0 9	. 0	TOTAL
0 - 0 69	0.9 1.	.9 2.9			5.9	6.9	7.9	8.9	LONGER	1710
0.50 - 0.33	•	. 33	468	1209	1324	1317	:	•	:	5647
1:50 - 1:99	:	: :	:	:	944	:	:	:	:	949
2:50 - 2:99 3:00 - 3:49	:				944 1250 •	699			:	1250 629
3 :50 - 3:33	:	: :	:	:	:	54 67	•	ė	:	54 73
5:00 - GREATER	å	 Ò 33	46Å	1209	3518	2177	2	ż	ô	õ
AVERAGE HS	(FT) = 1.55	LARGEST	HS(FT			INGLE C	LASS %	= 7.	4	
STAT	ION 12 SE/	ASON 3	ANGLE	CLASS	(DEG	AZIMUT	H)= 11	2.5		
HATE! PERC	ION 12 SE/ R DEPTH = 1: ENT OCCURRE	CE(X1000	OF HE	IGHT A	ND PER	IOD BY	DIREC	TION		
HEIGHT(FEET)				RIOD(S						TOTAL
	0.0- 1.0- 0.9 1	3.0- 3	3.9- 4	. 2-, 5	.0- 6 5.9	.0- 7	·0- 8	.0- 9	.0- LONGER	
9 9.49	. 128			•	•	•	•	•	•	2730
1:20 - 1:33	:	. /33	33 13	:	:	:	:	:	•	821 13
\$:00 - \$:43	:	: :	:	:	:	:	:	:	:	Ŏ
3:00 - 3:49 3:50 - 3:99	:	: :	·	•	:	•	•	:	•	ŏ
4.00 - 4.49 4.50 - 4.99	:				:	:	:	:	:	Ŏ
5.00 - GREATER TOTAL	0 123	29 2289	46	ô	ò	ò	Ö	ó	ò	0
AVERAGE HS	(FT) = 0.35	LARGES1	HS(FT) = 1.	02 A	HGLE C	LASS %	= 3.	6	
STAT Mate Perci	(FT) = 0.35 ION 12 SEA R DEPTH = 12 ENT OCCURREN		ANGLE	CLASS	(DEG ND PER	AZIMUT			6	TOTAL
	ION 12 SEA R DEPTH = 12 ENT OCCURREN	ASON 3 000 FEET 1000 TEET	ANGLE OF HE	CLASS IGHT A	(DEG ND PER	AZIMUT !IOD BY	H)= 13 DIREC	5.0 TION		TOTAL
STAT Mate Perci	ION 12 SEA R DEPTH = SEA ENT OCCURRENT 0.0-, 1.0-	ASON 3 000 FEET 000 (X1000)	ANGLE OF HE	CLASS IGHT A	(DEG ND PER	AZIMUT !IOD BY	H)= 13 DIREC	5.0 TION		
STAT Mate Perci	ION 12 SEA R DEPTH = 12 ENT OCCURREN	ASON 3 000 FEET 000 (X1000)	ANGLE OF HE	CLASS IGHT A	(DEG ND PER	AZIMUT !IOD BY	H)= 13 DIREC	5.0 TION		TOTAL 5441 61
STAT Mate Perci	ION 12 SEA R DEPTH = SEA ENT OCCURRENT 0.0-, 1.0-	ASON 3 000 FEET 000 (X1000)	ANGLE OF HE	CLASS IGHT A	(DEG ND PER	AZIMUT !IOD BY	H)= 13 DIREC	5.0 TION		
STAT Mate Perci	ION 12 SEA R DEPTH = SEA ENT OCCURRENT 0.0-, 1.0-	ASON 3 000 FEET 000 (X1000)	ANGLE OF HE	CLASS IGHT A	(DEG ND PER	AZIMUT !IOD BY	H)= 13 DIREC	5.0 TION		
STAT Mate Perci	ION 12 SEA R DEPTH = SEA ENT OCCURRENT 0.0-, 1.0-	ASON 3 000 FEET 000 (X1000)	ANGLE OF HE	CLASS IGHT A	(DEG ND PER	AZIMUT !IOD BY	H)= 13 DIREC	5.0 TION		
STAT Mate Perci	ION 12 SEA R DEPTH = 54 ENT OCCURREN 0.0- 1.0- 0.9 1.	3.0- 1 9 2.9 153 88 1 61	ANGLE OF HE	CLASS IGHT A	(DEG ND PER	AZIMUT !IOD BY	H)= 13 DIREC	5.0 TION		
STAT Mate Perci	ION 12 SEA R DEPTH = SEA ENT OCCURRENT 0.0-, 1.0-	3.0- 1 9 2.9 153 88 1 61	ANGLE OF HE	CLASS IGHT A	(DEG ND PER	AZIMUT !IOD BY	H)= 13 DIREC	5.0 TION		
STAT WATER W	ION 12 SEA R DEPTH = 54 ENT OCCURREN 0.0- 1.0- 0.9 1.	3.0-9 3.0-9	ANGLE OF HE PE 3.0- 4 3.9 THS(FT	CLASS GHT AI RIOD(SI .0-5 .0-5 .0-1 .0-	(DEG ND PER ECONDS .0- 6 .5-9 	AZIMUTE COME BY	H)= 13 DIREC .0- 8 7.9	5.0 TION .0- 9 8.9		5441166600000000000000000000000000000000
STAT Mate Perci	ION 12 SEA R DEPTH = 15 ENT OCCURREN 0.0-, 1.0- 0.535 	SON 3 CE(X1000)	ANGLE OF HE PE 3.9 4 THS(FT	CLASS IGHT AI RIOD(S 0 1 = 1.	(DEG ND PER ECONDS	AZIMUT	H)= 13 DIREC .0- 8 7.9 	5.0 TION .0- 9 8.9 	LONGER	
STAT WATER W	ION 12 SEA RDEPTH = SEA RDEPTH = SEA 0.0- 1.0- 0.9- 1.0- 0.535 (FT) = 0.19 ION 12 SEA ENT OCCURREN	3.0- 3 3.0- 3 3.0- 3 3.0- 3 3.0- 3 3.0- 3 53 155 LARGEST	ANGLE OF HE PE 3.9 4 THS(FT	CLASS IGHT AI RIOD(S 0 1 = 1.	(DEG ND PER ECONDS	AZIMUT	H)= 13 DIREC .0- 8 7.9 	5.0 TION .0- 9 8.9 	LONGER	5441166600000000000000000000000000000000
STAT WATER W	ION 12 SEA R DEPTH = 15 ENT OCCURREN 0.0-, 1.0- 0.535 	SON 3 5000 FEET 5000 FEET 3.0- 3 53 68 63 155 LARGEST \$500 FEET \$500 FEET \$500 FEET \$500 FEET	ANGLE OF HE PE 3.9 4 THS(FT	CLASS IGHT AI RIOD(S 0 1 = 1.	(DEG ND PER ECONDS	AZIMUT	H)= 13 DIREC .0- 8 7.9 	5.0 TION .0- 9 8.9 	LONGER	5441166000000000000000000000000000000000
STAT WATER W	ION 12 SEA RDEPTH = SEA RDEPTH = SEA 0.0- 1.0- 0.9- 1.0- 0.535 (FT) = 0.19 ION 12 SEA ENT OCCURREN	3.0- 3 3.0- 3 3.0- 3 3.0- 3 3.0- 3 3.0- 3 53 155 LARGEST	ANGLE OF HE PE 3.9 4 THS(FT	CLASS IGHT AI RIOD(S 0 1 = 1.	(DEG ND PER ECONDS	AZIMUT	H)= 13 DIREC .0- 8 7.9 	5.0 TION .0- 9 8.9 	LONGER	5441166000000000000000000000000000000000
STAT WATER W	ION 12 SEA RDEPTH = SEA RDEPTH = SEA 0.0- 1.0- 0.9- 1.0- 0.535 (FT) = 0.19 ION 12 SEA ENT OCCURREN	3.0- 3 3.0- 3 3.0- 3 3.0- 3 3.0- 3 3.0- 3 53 155 LARGEST	ANGLE OF HE PE 3.9 4 THS(FT	CLASS IGHT AI RIOD(S 0 1 = 1.	(DEG ND PER ECONDS	AZIMUT	H)= 13 DIREC .0- 8 7.9 	5.0 TION .0- 9 8.9 	LONGER	5441166000000000000000000000000000000000
STAT WATER W	ION 12 SEA RDEPTH = SEA RDEPTH = SEA 0.0- 1.0- 0.9- 1.0- 0.535 (FT) = 0.19 ION 12 SEA ENT OCCURREN	3.0- 3 3.0- 3 3.0- 3 3.0- 3 3.0- 3 3.0- 3 53 155 LARGEST	ANGLE OF HE PE 3.9 4 THS(FT	CLASS IGHT AI RIOD(S 0 1 = 1.	(DEG ND PER ECONDS	AZIMUT	H)= 13 DIREC .0- 8 7.9 	5.0 TION .0- 9 8.9 	LONGER	5441166000000000000000000000000000000000
STAT WATER W	ON 12 SEA POPTH = 1.0- O.0- 1.0- O.9 1.0- O.9 535 (FT) = 0.19 ION 12 SEA ENT OCCURREN	SON 3 FEET 1 SON 3	ANGLE OF HE PE 3.9 4 THS(FT	CLASS IGHT AI RIOD(S 0 1 = 1.	(DEG ND PER ECONDS	AZIMUT	H)= 13 DIREC .0- 8 7.9 	5.0 TION .0- 9 8.9 	LONGER	5441166600000000000000000000000000000000
STATE NATE NATE NATE NATE NATE NATE NATE	ION 12 SEA RDEPTH = SEA RDEPTH = SEA 0.0- 1.0- 0.9- 1.0- 0.535 (FT) = 0.19 ION 12 SEA ENT OCCURREN	SON 3 FEET 1 SON 3	À ANGLE OF HE PE 3.9 THS(FT ANGLE OF HE PE 3.9 THS(FT)	CLASS GHT AI RIOD(SI 0 - 5 CLASS IGHT AI RIOD(SI 0 - 5	(DEG ND PER ECONDS 6 A DEG PER ECONDS 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	AZIMUT	H)= 13 DIREC .0-9 8 .7-9 	5.0 TION .0-99 .8-99 .0-99	LONGER	5441166600000000000000000000000000000000

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STATION 12 SEASON 3 ANGLE CLASS (DEG AZIMUTH)= 180.0 HATER DEPTH = 15.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                                   TOTAL
                              0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.0- 5.9 6.9 7.9 8.9 LONGER
                   STATION 12 SEASON 3 ANGLE CLASS (DEG AZIMUTH)= 202.5 WATER DEPTH = 15.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                                   TOTAL
                              0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- 1.9 2.9 3.9 4.0- 5.9 6.9 7.0- 8.9 LONGER
                   STATION 12 SEASON 3 ANGLE CLASS (DEG AZIMUTH)= 225.0 WATER DEPTH = 15.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                                                                                                   TOTAL
                              0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0-
0.9 1.9 2.9 3.9 4.0- 5.9 6.9 7.9 8.0- 9.0-
LONGER
                   STATION 12 SEASON 3 ANGLE CLASS (DEG AZIMUTH)= 247.5 WATER DEPTH = 15.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                                   TOTAL
                              0.0- 1.0- 3.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- LONGER
```

STAT MATE PERC H EIG HT(FEET)	ION 12 SI R DEPTH = ENT OCCURRI	EASON 15.00 ENCE(X	, SEET		E CLAS EIGHT ERIOD(TH)= 27 Y DIREC	0.0 TION		TOTAL
	0.0- 1.	0- 3. 1.9	9-, 3 2.9					7.0- 8 7.9	.0- 9 8.9	0- ONGER	IOIAC
0.50 - 0.49 0.50 - 0.99 1.50 - 1.99	•	:	13 :	461 :	1345	1433	196	:	:	:	2778 2778 190
2.50 - 2.46 2.50 - 2.46 1.60 - 3.46	:	:		•	1304 1317 638	903 346	:	: 20	:	•	1304 2220 1004
4:00 - 4:45 4:50 - 4:99 5:00 - GREATER	:	•	•	•		20	74 :	•	:	:	305 94 0
TOTAL AVERAGE HS	0 (FT) = 1.9!	O 5 LAI	13 RGEST	46! ' HS(F	4604 T) = 4	3007 .46	264 Angle (20 Class %	0 := 8.4	0	·
STAT Wate Perc	ION 12 SI R DEPTH = ENT OCCURRI	EASON 15.00 ENCE(X	FEET LOOOT	ANGL OF H	E CLAS EIGHT	S (DEG AND PEI	AZIMU' RIOD B'	TH)= 29 Y DIREC	2.5 TION		
HEIGHT(FEET)			_		ERIOD	_			_	_	TOTAL
	0.0- 1.	1.9	2.9 3	3.9	4.0-	5.0- (6.6.9	7.0- 8	8.9	O- ONGER	
0.50 - 0.49 1.00 - 1.49	:	:	:	278 862	82 8	:	:	:	•	•	278 1690 1766
1.50 - 1.99 2.00 - 2.49 3.50 - 3.49	•	•	:	:	794	27	:	:	:	:	-794 27
3.50 - 3.45 3.50 - 3.99		:	:	:	:	:	:	:	:	:	0
4.00 - 4.49 4.50 - 4.99 5.00 - GREATER	:	:	:	:	:	:	•	:		•	Ŏ C
TOTAL	Ġ	Ö	Ō	1140	3388	27	Ċ	Ô	ō	Ö	U
AVERAGE HS	(FT) = 1.10	D LAT	RGEST	HS(F	T) = 2	.41	ANGLE (CLASS %	= 4.0	.	
STAT Wate Perc	(FT) = 1.10 ION 12 SI R DEPTH = SENT OCCURRE			ANGL OF H	EIGHT	S (DEG AND PEI	AZIMU RIOD B	CLASS % TH)= 31 (DIREC			TOTAL
	ION 12 SI R DEPTH = ENT OCCURRE	EASON 15.00 ENCE(X	FEET 1000)	ANGL OF H	E CLAS EIGHT	S (DEG AND PER SECOND:	AZIMU RIOD Bi	TH)= 31 (DIREC	5.0 Tion		TOTAL
STAT Wate Perc		EASON 15.00 ENCE(X	3 FEET 1000)	ANGL OF H P	E CLAS EIGHT	S (DEG AND PER SECOND:	AZIMU RIOD Bi	TH)= 31 (DIREC	5.0 Tion		TOTAL _292
STAT Wate Perc	ION 12 SI R DEPTH = ENT OCCURRE	EASON 15.00 ENCE(X	3 FEET 1000)	ANGL OF H P .0~ 3.9	E CLAS EIGHT	S (DEG AND PER SECOND:	AZIMU RIOD Bi	TH)= 31 (DIREC	5.0 Tion		TOTAL 292 3118 1806 1876
STAT Wate Perc	ION 12 SI R DEPTH = ENT OCCURRE	EASON 15.00 ENCE(X	3 FEET 1000)	ANGL OF H P .0~ 3.9	E CLAS EIGHT ERIOD(4.0-	S (DEG AND PER SECOND:	AZIMU RIOD Bi	TH)= 31 (DIREC	5.0 Tion		TOTAL 292 3118 16071 270
STAT Wate Perc	ION 12 SI R DEPTH = ENT OCCURRE	EASON 15.00 ENCE(X	3 FEET 1000)	ANGL OF H P .0~ 3.9	E CLAS EIGHT ERIOD(4.0-	S (DEG AND PER SECOND:	AZIMU RIOD Bi	TH)= 31 (DIREC	5.0 Tion		TOTAL 292 3116 182716 000
STAT Wate Perc	ION 12 SI R DEPTH = ENT OCCURRE	EASON 5.00 X X X X X X X X X	3 FEET 1000 } 2-92	ANGL OF H P -0-3.9 3116 468	E CLAS EIGHT . ERIOD(4.0- 4.9- 1338	S (DEG AND PER SECOND:	AZIMU RIOD Bi	TH)= 31 (DIREC	5.0 Tion		TOTAL 292311061 276000000000000000000000000000000000000
STAT WATE PERC HEIGHT (FEET) - 0.49	ION 12 SI R DEPTH = R ENT OCCURRE	EASON 1500 X 1500	3 FEET 1000) 2-9 2-9 2-9 2-9 2-9 2-9 2-9 2-9 2-9 2-9	ANGL OF H P 3.9 3118 468	E CLAS EIGHT ERIOD(4.0-	S (DEG AND PER SECOND:	AZIMU RIOD Bi	TH)= 31 (DIREC	5.0 Tion		TOTAL 292 31186 1827 000 000
STAT WATE PERC HEIGHT (FEET) 0.50 - 0.49 0.50 - 1.99 1.500 - 1.99 1.500 - 1.99 1.500 - 4.99 1.500 - 4.99 1.500 - 4.99 1.500 - 4.99 1.500 - 4.49 1.5	ION 12 SI R DEPTH = R ENT OCCURRE	EASON ENCE(XI	3 FEET 1000 2-9 2-9 2-92 2-92 2-92 RGEST	ANGL OF H P .0-3.9 3118 468 3586 HSCF	E CLAS EIGHT ERIOD(4.0-9 1338 271 1615 T) = 2 E CLAS EIGHT	S (DEG AND PER SECONDS 5.0-9 	AZIMUTRIOD BY	TH)= 31 (DIREC	5.0 TION .0- 9 8.9 0 = 5.9		31867 31867 3182 3182 3182 3182
STAT WATE PERC HEIGHT (FEET) - 0.49	ION 12 SI R DEPTH = 1 ENT OCCURRE 0.0- 1.0 0.9 	EASON CE (X) CO	3 FEET 32-9 292 292 292 292 3FEET 3F	ANGL OF H P .0-3.9 3118 468 3586 HS(F ANGL	E CLAS EIGHT ERIOD(4.0-9 1338 271 1615 T) = 2 E CLAS EIGHT ERIOD(S (DEG AND PER SECONDS 5.0-9 	AZIMUTRIOD BY	TH)= 31 Y DIREC 7.0-98 0 CLASS % TH)= 33 Y DIREC	5.0 TION .0- 9 8.9 	0- ONGER : : : : : :	TOTAL 2923106 3106 1271 00 00 00 TOTAL
STAT WATE PERC HEIGHT (FEET) 0.50 - 0.49 0.50 - 1.99 1.500 - 1.99 1.500 - 1.99 1.500 - 4.99 1.500 - 4.99 1.500 - 4.99 1.500 - 4.99 1.500 - 4.49 1.5	ION 12 SI R DEPTH = ENT OCCURRE 0.0- 1.0 0.9 	EASON ENCE(X)	3 EET 3 EET	ANGL OF H P 3.9 3118 468 3586 HS(F ANGL OF H	E CLAS EIGHT ERIOD(4.0-9 1338 271 1615 T) = 2 E CLAS EIGHT ERIOD(S (DEG AND PER SECONDS 5.0-9 	AZIMUTRIOD BY	TH)= 31 Y DIREC 7.0-98 0 CLASS % TH)= 33 Y DIREC	5.0 TION .0- 9 8.9 		292 3116 1277 000 000 000
STAT WATE PERC HEIGHT (FEET) 0.50 - 0.49 0.50 - 1.99 1.500 - 1.99 1.500 - 1.99 1.500 - 4.99 1.500 - 4.99 1.500 - 4.99 1.500 - 4.99 1.500 - 4.49 1.5	ION 12 SI R DEPTH = 1 ENT OCCURRE 0.0- 1.0 0.9 	EASON ENCE(X)	3 EET 3 EET	ANGL OF H P .0-3.9 3118 468 3586 HS(F ANGL	E CLAS EIGHT ERIOD(4.0-9 1338 271 1615 T) = 2 E CLAS EIGHT ERIOD(S (DEG AND PER SECONDS 5.0-9 	AZIMUTRIOD BY	TH)= 31 Y DIREC 7.0-98 0 CLASS % TH)= 33 Y DIREC	5.0 TION .0- 9 8.9 	0- ONGER : : : : : :	31867 31867 3182 3182 3182 3182
STAT WATE PERC HEIGHT (FEET) 0.50 - 0.49 0.50 - 1.99 1.500 - 1.99 1.500 - 1.99 1.500 - 4.99 1.500 - 4.99 1.500 - 4.99 1.500 - 4.99 1.500 - 4.49 1.5	ION 12 SI R DEPTH = 1 ENT OCCURRE 0.0- 1.0 0.9 	EASON ENCE(X)	3 EET 3 EET	ANGL OF H P 3.9 3118 468 3586 HS(F ANGL OF H	E CLAS EIGHT ERIOD(4.0-9 1338 271 1615 T) = 2 E CLAS EIGHT ERIOD(S (DEG AND PER SECONDS 5.0-9 	AZIMUTRIOD BY	TH)= 31 Y DIREC 7.0-98 0 CLASS % TH)= 33 Y DIREC	5.0 TION .0- 9 8.9 	0- ONGER : : : : : :	292 3106 1277 00 00 00 00
STAT WATE PERC HEIGHT (FEET) 0.50 - 0.49 0.50 - 1.99 1.500 - 1.99 1.500 - 1.99 1.500 - 4.99 1.500 - 4.99 1.500 - 4.99 1.500 - 4.99 1.500 - 4.49 1.5	ION 12 SI R DEPTH = 1 O.0- 1.0 0.0- 1.0 0.9 0 (FT) = 0.93	EASON ENCE(X)	3 EET 3 EET	ANGL OF H P 3.9 3118 468 3586 HS(F ANGL OF H	E CLAS EIGHT ERIOD(4.0-9 1338 271 1615 T) = 2 E CLAS EIGHT ERIOD(S (DEG AND PER SECONDS 5.0-9 	AZIMUTRIOD BY	TH)= 31 Y DIREC 7.0-98 0 CLASS % TH)= 33 Y DIREC	5.0 TION .0- 9 8.9 	0- ONGER	292 3116 1277 000 000 000
STATE WATE WATE WATE HEIGHT (FEET)	ION 12 SI R DEPTH = 1 O.0- 1.0 0.0- 1.0 0.9 0 (FT) = 0.93	EASON ENCE(X)	3 EET 3 EET	ANGL OF H P 3.9 3118 468 3586 HS(F ANGL OF H	E CLAS EIGHT ERIOD(4.0-9 1338 271 1615 T) = 2 E CLAS EIGHT ERIOD(S (DEG AND PER SECONDS 5.0-9 	AZIMUTRIOD BY	TH)= 31 Y DIREC 7.0-98 0 CLASS % TH)= 33 Y DIREC	5.0 TION .0- 9 8.9 	0- ONGER	292 3106 1277 00 00 00 00
STATE WATEC HEIGHT(FEET) 0.499	ION 12 SI R DEPTH = 1 O.0- 1.0 0.0- 1.0 0.9 0 (FT) = 0.93	EASON (ENCE (X) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A	3FEET 3 292 3 3 292 3 3 3 3 3 3 3 3 3 3 3 3 3	ANGL OF H P 3-9 3118 468 468 HS(F ANGL OF H P 0-3-9 1134	E CLAS EIGHT ERIOD(4.0-9 1338 271 1615 T) = 2 E CLAS EIGHT ERIOD(S (DEG AND PEF SECONDS 5.0-9 6 .19 .19 .19 .19 .19 .5 .5 .9 .9	AZIMUTRIOD BY	TH)= 31 Y DIREC 7.0-98 0 CLASS % TH)= 33 Y DIREC	5.0 TION .0- 9 0 = 5.1	0- ONGER : : : : : : : : : : : : : : : : : : :	292 3106 1277 00 00 00 00

WAT PER	ER DEPTH	ATION PRENCI	12 00 FEE (X100	SEASON	N 3 Eight <i>i</i>	FOR A AND PER	LL DIRE	CTION	S Direct	TIONS	
HEIGHT(FEET)				ı	PERIOD	(SECOND	(8)				TOTAL
	0.0-	1.0-	3.0-9	3.0-	4.0-	5.0- 5.9	6.0- 7	7.0- 7.9	8.0- 8.9	9.0- LONGER	
0.50 - 0.49 1.500 - 1.99 1.500 - 1.99 1.500 - 1.99 2.500 - 1.99 2.500 - 4.99 4.500 - 4.99 4.500 - 4.99 4.500 - 4.99 4.500 - 1.000 1.000 - 1.000 1	Ō	3414 : : : : : : : : : : :	1098 780 	147 1359 156 	122611113 125611113 1633 1424	275 • 97 215 34 30 • 653	13i 19 : 69 14 :	: : : :	: : : : :	: : : : : : :	4779 277611 477711 16266 16316 0
AVE HS(FT	0.65	LARG	EST HS	(FT) =	4.57	TOTA	L CASES	= 14	720.		

STAT HATE PERC HEIGHT(FEET)	TION 12 S ER DEPTH = CENT OCCURR	EASON (15.00 F ENCE(X1		E CLASS EIGHT A			H)= (D. TION		TOTAL
112311111	0.0- 1.	0- 3.0	9 3.0-				. 9- 8	. 0 - 0 9	. 0- . 0:658	TOTAL
0.50 - 0.49 1.50 - 1.49 1.50 - 1.49 2.00 - 2.49 2.00 - 3.49 2.00 - 3.49 3.00		. 27 16 . 16 	74 4 4038 2046	74i 48 13 		O NGLE C			: : : : : :	2560741330000 2560741330000
STAT	TTON 12 S	FASON 4	ANGI	F (1455	(DEC	A 7 TMI ÎTI	u 1 = - 24	, .		
MÁTÉ PERÓ	TICH 12 S R DEPTH = ENT OCCURR	15.00 F	SET OF H	EIGHT A	ND PER	ICD BY	DIREC	rion		
HEIGHT(FEET)				ERIOD(S					_	TOTAL
	0.0- 1.	1.9 3.0	9 3.0-	4.0- 5	.0- 6	.6.9	·0- 8	8.9 i	LONGER	
- 4999 - 4999 	•	220	. 1339	82 123 6		•	•		•	11534 14323 0000 0000
TOTAL	0 3(FT) = 0.7	0 335 4 1 ADO	67 3619 SEST HS(F	211	0 n/: Al	0 NGLE CI	0	- 7	0	
AVERAGE II	• • • • • • • • • • • • • • • • • • • •	-		., - 2.						
	TION 12 S R DEPTH = ENT OCCURR	FASON 4 15.00 f Ence(X10	ANGL	E CLASS EIGHT A ERIOD(S	ECONDS)				TOTAL
STAT WATE PER CONTROL OF THE IGHT (FEET) 0.500 - 0.499 1.000 - 0.499 1.	TION 12 S R DEPTH = ENT OCCURR 0.0- 1.	FASON 6 1500 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ANGL EET OF H P 9 3.0- 9 3.9- 7 5151 1023 	E CLASS EIGHT A ERIOD(S 4.0-95 	ECONDS .0- 6 5.9	0-97	.0- 8. 7-9	0 9 8.9 (70TAL 2287 72311 11780 000 0
STAT WATE PER CONTROL OF THE IGHT (FEET) 0.500 - 0.499 1.000 - 0.499 1.	TION 12 S R DEPTH = ENT OCCURR	FASON 6 1500 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ANGL EET OF H P 9 3.0- 9 3.9 7 5151 1023	E CLASS EIGHT A ERIOD(S 4.0-95 	ECONDS .0- 6 5.9)	.0- 8. 7-9	0 9 8.9 (70TAL 2267 72311 1378 00 00 00
STAT WATE PER CO. 10 49 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TION 12 S R DEPTH = ENT OCCURR 0.0- 1.	EASON 6 15:00 x 1 15:00 x 1 0 - 3.0- 1.9 228 206 206	ANGL EET ANGL EET ANGL	E CLASS EIGHT A ERIOD(S 4.0-9 288 178 466 T) = 1. E CLASS EIGHT A	ECONDS .0- 6 5.9 .0 .0 .0 .0 .0 .0 .0 .0 .0	ONGLE CE	0-9 8	0-9 9 i		2287 72311 13780 00 00
STAT WATER TO THE INTERPRET OF THE IGHT (FEET) 0.50 - 0.49 1.50 - 11.49 1.50 - 11.49 1.50 - 34.49 1.50 - 34.49 1.50 - 4.99 1.50 - GREATER AVERAGE HS	ION 12 S R DEPTH = CENT OCCURR 0.0- 1.0 0.9 0.0- 1.0 0.0	EASON 2 1500 F 1500 X10 0 3.0- 1.9 228 206 206 1 206 1 LARG	ANGL EET ANGL EET ANGL	E CLASS EIGHT A ERIOD(S 4.0-9 288 178 466 T) = 1. E CLASS EIGHT A ERIOD(S	ECONDS .0- 6 5.9 .0 .0 .0 .0 .0 .0 .0 .0 .0) .0- 7. 6.9 ONGLE COMMUTHIOD BY	.0- 8. 7.9 8. 	.0- 9 (.0- ONGER 	70TAL 2287 772311 13780 00 00 00 TOTAL
STAT WATE PER CO. 10 49 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ION 12 S R DEPTH = CENT OCCURR 0.0- 1. 0.9 0 6(FT) = 0.7	EASON 6 15:00 x 1 15:00 x 1 0 - 3.0- 1.9 228 206 206	ANGL EET ANGL EET ANGL	E CLASS EIGHT A ERIOD(S 4.0-9 288 178 466 T) = 1. E CLASS EIGHT A ERIOD(S	ECONDS .0- 6 5.9 .0 .0 .0 .0 .0 .0 .0 .0 .0	ONGLE CE	.0- 8. 7.9 8. 	.0- 9 (22211 72211 13780 000 000

STAT:	ION 12 SEA R DEPTH = 15 ENT OCCURREN	SON 4	ANGLE	CLASS	(DEG	AZIMUT	TH)= 9	0.0		
HEIGHT(FEET)	ENT OCCORREN	CECYTOOO		RIOD(S			DIKEC	ITON		TOTAL
	0.0- 1.0-	9 3.0- 3	.0- 4 3.9	.0- ₉ 5	.0- ₆ 6	.0- 7	7.0~ 8 7.9	.0- 8.9	9.0- LONGER	
0:50 - 0:49 0:50 - 0:99	:	. 6	302	1085	1476	1346	:	:	•	1393 2822
1.50 - 1.49	:	: :	•	:	1578	:	:	:	:	0 0 1538
2:50 - 2:99 3:00 - 3:49	:		:	:	1538 2321	1689	:	zò	:	2321 1709
3:50 - 3:49 4:50 - 4:49	:	: :	:	:	:	1689 412 206	68	:	6	418 274
5:00 - GREATER	Ò	 h	302	1085	5335	3653	68	2Ò	2	å
	(FT) = 2.05	LARGEST					LASS %		.5	
STAT	ION 12 SEA R DEPTH = 15 ENT OCCURREN	50N 4	ANGLE	CLASS	(DEG	AZIMUT	Ή)= 11	2.5		
	ÊNT ÓCCURRÈN	ĊĔ(X1000)	OF HE	IGHT A	ND PER	IOD BY	DIREC	HOIT		
HEIGHT(FEET)				RIOD(S						TOTAL
	0.0- 1.0- 0.9 1.		3.9	.0-, 5	5.9	6.9	7.9	8.9	9.0- LONGER	
0 0.49 0.50 - 0.99	. 139	4 1875 1730	7 5	:	:	:	:	:	:	326 9 1805
1:50 - 1:49	:	: :	41	:	:		:		:	3269 1805 40 00 00 00 00 00
2.50 - 2.49	:	: :	:	:	:	:	:	:	:	Ŏ
3.50 - 3.99	:		:	:	:	:	:	:	:	ŏ
4.50 ~ 4.99 5.00 - GREATER			;		:	:		•	•	Ŏ
IUTAL	0 139 (FT) = 0,42	4 3605 Largest	116 'US(ET	0	0 20 A	NOIE 6	0 CLASS %	, e	0 .1	
AVERAGE 113	(11) - 0,42	CARGEST	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, - 1.	£0 A	more c	LAJJ /	9	• •	
STAT	TON 12 SEA	SON 4	ANGI F	CLASS	IDEG	4.7 TMI IT	TH)= 17	5.0		
STAT Water Perci	ION 12 SEA P DEPTH = 15 ENT OCCURREN	SON 4 .00 FEET CE(X1000)	ANGLE OF HE	CLASS IGHT A	(DEG ND PER	AZIMUT	(H)= 13	5.0 TION		
STAT: WATE PERCI HEIGHT(FEET)	ION 12 SEA R DEPTH = 15 ENT OCCURREN		PE	RIOD(S			(H)= 13 (DIREC	55.0 TION		TOTAL
	ION 12 SEA R DEPTH = 15 ENT OCCURREN		PE	RIOD(S	ECONDS	3)			9.0- LONGER	TOTAL
		9 3.0- 3 9 2.9	PE	RIOD(S	ECONDS	3)			9.0- LONGER	
	0.0- 1.0-	9 3.0- 3 9 2.9	PE	RIOD(S	ECONDS	3)			9.0- LONGER	TOTAL 6249 370 0
	0.0- 1.0-	9 3.0- 3 9 2.9	PE	RIOD(S	ECONDS	3)			90- LONGER : : :	
	0.0- 1.0-	9 3.0- 3 9 2.9	PE	RIOD(S	ECONDS	3)			9.0- LONGER : : :	
	0.0- 1.0- 1.0- 1. 611	9 3.0-9 3 2 137 2 137 	PE	RIOD(S	ECONDS	3)			9.0- LONGER	
HEIGHT(FEET) 0.499 0.500 - 0.499 1.500 - 1.499 1.500 - 1.223.499 1.500 - 24.499 1.500 - 44.499 1.500 - 44.499 1.500 - 44.59	0.0- 1.0- 0.9 1. . 611 	3.0- 3 2.137 2.137 3.70 	PE 4 3.9 4	RIOD(S .0-95	ECONDS .0- 6 5.9	3) 3.0- 7 6.9	7.0- 8	8.9	90- LONGER : : : : : :	
HEIGHT(FEET) 0.499 0.500 - 0.499 1.500 - 1.499 1.500 - 1.223.499 1.500 - 24.499 1.500 - 44.499 1.500 - 44.499 1.500 - 44.59	0.0- 1.0- 1.0- 1. 611	9 3.0-9 3 2 137 2 137 	PE 4 3.9 4	RIOD(S .0-95	ECONDS .0- 6 5.9	3) 3.0- 7 6.9		8.9	9.0- LONGER : : : : : : : : : : :	
HEIGHT(FEET) 0.499 -0.499 -0.099 -0.	0.0- 1.0- 0.9 1. . 611 	9 3.0- 3 2 137 370 370 370 370 370 370 370 370 370 3	PE .0- 4	RIOD(S .05 .4-9 	ECONDS .0- 6 5.9	6.9-9-7	7.0-9 8	8.9 	9.0- LONGER : : : : : : :	
HEIGHT(FEET) 0.499 -0.499 -0.099 -0.	0.0- 1.0- 0.9 1. . 611 	9 3.0- 3 2 137 370 370 370 370 370 370 370 370 370 3	PE .0- 4	RIOD(S .05 .4-9 	ECONDS .0- 6 5.9	6.9-9-7	7.0-9 8	8.9 	9.0- LONGER : : : : : : :	
HEIGHT(FEET) 0.499 -0.499 -0.099 -0.	0.0- 1.0- 0.9 1. . 611 	9 3.0- 3 2 137 370 370 370 370 370 370 370 370 370 3	PE .0- 4 3.9 6 HS(FT	RIOD(S .05 .4-9 	ECONDS .0- 6 .5- 9	ONGLE C	7.0-9 8	8.9 	9.0- LONGER : : : : : : : :	
0.499 0.500 - 1.499 1.500 - 1.299 1.500 - 2.3.499 1.500 - 3.499 1.500 - 4.499 2.500 -	0.0- 1.0- 0.9 1. 611	9 3.0- 3 2 137 2 370 	PE .0- 4 3.9 0 HS(FT ANGLE OF HE	RIOD(S .0- 5 .4-9	ECONDS .0- 6 .5- 9	ONGLE C	7.0- 8 7.9 	0 : 6: 7.5		6249 370 00 00 00 00 00 00
0.499 0.500 - 1.499 1.500 - 1.299 1.500 - 2.3.499 1.500 - 3.499 1.500 - 4.499 2.500 -	0.0- 1.0- 0.9 1. . 611 	9 3.0-9 3 2 137 370 2 507 LARGEST 50N 4 500 FEET 500 4 500 7	PE .0- 4 3.9 0 HS(FT ANGLE OF HE	RIOD(S .0- 5 .4-9	ECONDS .0- 6 .5- 9	ONGLE C	7.0- 8 7.9 	0 : 6: 7.5	9.0- LONGER	6249 370 00 00 00 00 00 00
0.499 0.500 - 1.499 1.500 - 1.299 1.500 - 2.3.499 1.500 - 3.499 1.500 - 4.499 2.500 -	0.0- 1.0- 0.9 1. 611 . 611 (FT) = 0.22 ION 12 SEAS DEPTH = 15 ENT OCCURREN	9 3.0-9 3 2 137 2 370 370 2 507 LARGEST 50N 4 500 4 500 4 500 4 500 4 500 4 500 4 500 4 500 4 500 4 500 3	PE .0- 4 3.9 0 HS(FT ANGLE OF HE	RIOD(S .0- 5 .4-9	ECONDS .0- 6 .5- 9	ONGLE C	7.0- 8 7.9 	0 = 6		6249 370 00 00 00 00 00 00
0.499 0.500 - 1.499 1.500 - 1.299 1.500 - 2.3.499 1.500 - 3.499 1.500 - 4.499 2.500 -	0.0- 1.0- 0.9 1. 611 . 611 (FT) = 0.22 ION 12 SEAS DEPTH = 15 ENT OCCURREN	9 3.0-9 3 2 137 370 370 2 507 LARGEST 50N 4 600 FEET 6E(X1000) 9 3.0-9 3	PE .0- 4 3.9 0 HS(FT ANGLE OF HE	RIOD(S .0- 5 .4-9	ECONDS .0- 6 .5- 9	ONGLE C	7.0- 8 7.9 	0 = 6		6249 370 00 00 00 00 00 00
0.499 0.500 - 1.499 1.500 - 1.299 1.500 - 2.3.499 1.500 - 3.499 1.500 - 4.499 2.500 -	0.0- 1.0- 0.9 1. 611 . 611 (FT) = 0.22 ION 12 SEAS DEPTH = 15 ENT OCCURREN	9 3.0-9 3 2 137 370 370 2 507 LARGEST 50N 4 600 FEET 6E(X1000) 9 3.0-9 3	PE .0- 4 3.9 0 HS(FT ANGLE OF HE	RIOD(S .0- 5 .4-9	ECONDS .0- 6 .5- 9	ONGLE C	7.0- 8 7.9 	0 = 6		6249 370 00 00 00 00 00 00
HEIGHT(FEET) - 0.4999999999999999999999999999999999999	0.0- 1.0- 0.9 1. 611 . 611 (FT) = 0.22 ION 12 SEAS DEPTH = 15 ENT OCCURREN	9 3.0-9 3 2 137 370 370 2 507 LARGEST 50N 4 600 FEET 6E(X1000) 9 3.0-9 3	PE .0- 4 3.9 0 HS(FT ANGLE OF HE	RIOD(S .0- 5 .4-9	ECONDS .0- 6 .5- 9	ONGLE C	7.0- 8 7.9 	0 = 6		6249 370 00 00 00 00 00 00
HEIGHT(FEET)	0.0- 1.0- 0.9 1. 611 . 611 (FT) = 0.22 ION 12 SEAS DEPTH = 15 ENT OCCURREN	9 3.0-9 3 2 137 2 137 2 370 2 507 LARGEST 50N 4 EET 500 X1000 3 3.0-9 3 1 116	PE .0- 4 3.9 0 HS(FT ANGLE OF HE	RIOD(S .0- 5 .4-9	ECONDS .0- 6 .5- 9	ONGLE C	7.0- 8 7.9 	0 = 6		6249 37000000000000000000000000000000000000

STAT WATE PERC HEIGHT(FEET)	TON 12 : R DEPTH : ENT OCCUR	SEASON 15.00 RENCE(X	FEET 0	NGLE CL F HEIGH		ERIOD E				TOTAL
	0.0- 1	. 0 3.	0- <u>3.</u> 0				7.0-	8.0-	9. 0-	TOTAL
99999999999999999999999999999999999999			686		·	•				5.6000000000 5.6000000000000000000000000
TOTAL			59 2	Ġ .	Ö Ö	Ò	Ò	Ò	Ò	U
AVERAGE HS	S(FT) = 0.2	22 LAI	RGEST H	S(FT) =	0.79	ANGLE	CLASS 2	% = 5	.9	
STAT WATE PERC HEIGHT(FEET)	TION 12 S R DEPTH = ENT OCCURR	SEASON 15.00 RENCE(X	4 FEET 1000) 0		ASS (DE T AND P D(SECON		JTH)= 20 BY DIREC	02.5 CTION		TOTAL
	0.0- 1	.0- 3. 1.9	0- 3.0 2.9 3	- 4.0-	5.0- 9 5.9	6.0-	7.0-	8. 0- 8.9	9.0- LONGER	
0.50 - 0.49 0.50 - 0.99 1.00 - 1.49 1.50 - 1.99			54 192 :	:	:	:	•	:	:	2135 192
2.50 - 2.69 3.00 - 3.49 3.50 - 3.99 4.50 - 4.99	:	:		:		:	•	:		0000
5.00 - GREATER	o a	208i :	246	Ö i	ò ó	Ò	Ċ	Ò	Ö	0
AVERAGE HS				S(FT) =	0.70	A.10 C.C	CLASS 2	% = 2	• •	
	ION 12 S R DEPTH = ENT OCCURR	SEASON 15.00 RENCE(X	4 FEET 1000) 0				JTH)= 2; BY DIRE(25.0 CTION		70711
STAT WATE PERC HEIGHT(FEET)				PERIO	O (SECON	DS)			9. 0	TOTAL
	0.0- 1	.0- 3. 1.9	0- 3.0 2.9 3	PERIO	O (SECON	DS)			9.0- LOHGER	
	0.0- 1	.0- 3. 1.9		PERIO	O (SECON	DS)			9.0- LONGER : :	TOTAL 2760 219
	0.0- 1	.0- 3. 1.9	0- 3.0 2.9 3	PERIO	O (SECON	DS)			9.0- LONGER : : :	
HEIGHT(FEET) 0.500 - 0.999 1.500 - 2.499 2.500 - 2.499 2.500 - 3.499 3.500 - 3.499	0.0- 1	.0- 3. 1.9	0- 3.0 2.9 3	PERIO	O (SECON	DS)			9.0- LONGER : : : : :	
	0.0- 1	.0- 3. 1.9 2513	0- 3.0 2.9 3	PERIO	O (SECON	DS)			9.0- LONGER	
HEIGHT(FEET) 0.500 - 0.499 1.5500 - 22.499 1.25500 - 23.499 1.25500 - 24.499 1.25500 - 4.999 1.25500 - 4.999 1.25500 - 4.999 1.25500 - 4.999 1.25500 - 4.999 1.25500 - 6REATER	0.0- 1	2513	0- 3.0 2.9 3 247 219	PERIO	9 5.0-9 	6.0- 6.9		8.0- 8.9	9.0- LONGER : : : : : : : : : :	
HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.99 1.00 - 1.49 1.50 - 1.99 2.500 - 2.49 2.500 - 3.49 2.500 - 4.99 4.00 - 4.99 5.00 - GREATER TOTAL AVEPAGE HS	0.0- 1	.0- 3. 1.9 2513 	2-9 3.0 2-9 3.2 2-19 	PERION -, 4.0-, -, 4.	0 (SECONI 9 5.0- 9 5.9- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OS) 6.0-9	7.0-9 7.9 6 CLASS :	8.0- 8.9	9.0- LONGER	27600 27619 2000000000000000000000000000000000000
HEIGHT(FEET) 0.50 - 0.49 1.50 - 1.49 1.500 - 2.49 2.500 - 3.49 3.500 - 4.49 3.500 - GREATER TOTAL AVERAGE HS	0.0- 1.0.9	2513 2513 2513 2513 2513 2616 2616 2616 2616 2616 2616 2616 26	2-9 3.9 247 	PERION -9 4.0- 9 4.0- 0 5 S(FT) = NGLE CL F HEIGH PERION	0 (SECONI 9 5.0-9 	OS) 6.0-9	7.0- 7.9 6 CLASS 3	8.0- 8.9 		
HEIGHT(FEET) 0.50 - 0.49 0.50 - 0.99 1.00 - 1.49 1.50 - 1.99 2.500 - 2.49 2.500 - 3.49 2.500 - 4.99 4.00 - 4.99 5.00 - GREATER TOTAL AVEPAGE HS	0.0- 1.0.9	.0-3. 1.9 2513 2513 23 LAI 25 LAI 26 LAI 27 LAI 28 LAI 28 LAI 28 LAI 28 LAI 29 LAI 20 LAI 20 LAI 20 LAI 21 LAI 22 LAI 23 LAI 24 LAI 25 LAI 26 LAI 27 LAI 28	2-9 3.0 247 247 366 RGEST H	PERION 4.09 4.0	0 (SECONI 9 5.0- 9 5.9 0 0.92 ASS (DEC T AND PI D(SECONI 9 5.0- 9 5.9	OS) 6.0-9	7.0- 7.9 6 CLASS 3	8.0- 8.9 	9 0 - LONGER	27600 27619 2000000000000000000000000000000000000

	ION 12 5 R DEPTH = ENT OCCURR	EASON 15.00 ENCE(X	FEET	ANGL OF H	E CLASS Eight	S (DEG AND PER	TUMISA YJ DOIS	H)= 27 DIREC	O.O TION		
HEIGHT(FEET)	0.0-1				ERIOD(TOTAL
	0.0- 1.	1.9			4.4.9	5.9	6.9	7.9	· 6.9	LOHSER	
0 0.49 0.50 - 0.99	•	:	13	267	604	707	61	:	:	:	1311 61
1.50 - 1.99 2.00 - 2.49		:	:	:	473		:		:	:	473
2.50 - 2.59 3.00 - 3.49	•	:	:	:	473 405 192	322 123 144	13	13	:	:	727 341
4:00 - 4:49 4:50 - 4:99		:	:	:	:	144	54	:	:	:	154
5.00 - GREATER TOTAL	Ô	å	13	267	1674	1296	128	13	ò	ò	Ŏ
AVERAGE HS	(FT) = 1.7	9 LA	RGEST	HS(F	T) = 4	.46	NGLE C	LASS %	= 3.	4	
STAT	ION 12 S R DEPTH = ENT OCCURR	EASON	4 FFET	ANGL	E CLASS	CDEG	AZIMUT	H)= 29	2.5		
	ÊNT ÖCCURR	ÊÑĊĔĬX	(1000)					DIREC	HOIT		
HEIGHT(FEET)	0.0. 1.	۸. ٦	۸. ۲		ERIOD(S					•	TOTAL
	0.0- 1.	1.9 3.	2.9	3.9	4.4.9	5.9	6.9	7.9	8.9	LONGER	
0.50 - 0.49 0.50 - 0.99	•	:	:	116 391	439	:	:	:	:	•	116 830
1.00 - 1.49	:	:	:	:	43 9 961 412		:	:	:	:	961 412
2.50 - 2.99 3.00 - 3.49	•	•	:	:	:	86	:	:	:	•	60
3.50 - 3.99 4.00 - 4.49	:	:	:	:	:	:	:	:	:	:	ŏ
4.50 - 4.09 5.00 - GREATER TOTAL		Å		503		• •					0
AVERAGE HS	U (FT) = 1.1!	υ 5 1Δ	U BGFST	507 HS/F	1812 T) = 2	. /4 .60 .6	U NIGLE C	U V 2241	:= 2.	4	
***************************************					., -					•	
STAT	TON 12 SI	FASON	4	ANGL	E (1146)	e (DEC	A 77MI IT	W1= 71	E 0		
STAT HATE PERCI	ION 12 S R DEPTH = ENT OCCURR	EASON 15.00 ENCELX	4 FEET (1000)	ANGL	E CLASS	S (DEG	AZIMUT	H)= 31 DIREC	5.0 Tion		
STAT WATE PERC HEIGHT(FEET)	ION 12 5 R DEPTH = ENT OCCURR	EASON 15.00 ENCELX	4 FEET (1000)		E CLASS EIGHT /			H)= 31 DIREC	5.0 TION		TOTAL
				P	ERIOD(SECONDS	5)			0- LONGER	TOTAL
	ION 12 S R DEPTH = ENT OCCURR 0.0- 1.	0- 3. 1.9	0- 3 2.9	.0- 3.9	ERIOD(SECONDS	5)			iO- LONGER	TOTAL 260
		0- 3. 1.9	0- 3 2.9	P	ERIOD(SECONDS	5)			.0- LONGER :	70TAL 260 2500 1778
		0- 3. 1.9	0- 3 2.9	.0- 3.9	ERIOD(SECONDS	5)			O- LONGER : :	260 2500 1778 748 95
		0- 3. 1.9	0- 3 2.9	.0- 3.9	ERIOD(SECONDS	5)			iO- LONGER : : :	260 2578 1778 748 95
HEIGHT(FEET)		0- 3. 1.9	0- 3 2.9	.0- 3.9	ERIOD(SECONDS	5)			iO- LONGER : : : :	2500 2500 1778 748 95 0
HEIGHT(FEET) 0.500 - 0.499 1.500 - 1.22.33.499 1.500 - 3.4499 1.5	0.0- 1.	0- 3. 1.9	0- 3 2-9 260 	2500 2500 440 2946	ERIOD(5 4.2-9 1332 748 89	5.0-96 5.9-6	5) 5.0- 7 6.9	.0- 8	.0- 9 8.9		2600 25000 17788 748 00 00 00
HEIGHT(FEET) 0.4999 0.5000-1122334499 1122334499 1122334499 12334468	0.0- 1.	0- 3. 1.9	0- 3 2-9 260 	2500 2500 440 2946	ERIOD(5 4.2-9 1332 748 89	5.0-96 5.9-6	5) 5.0- 7 6.9	.0- 8	.0- 9 8.9		707AL 260 2500 1778 1778 90 00 00
HEIGHT(FEET) 0.499 -0.499 -0.100 -0.	0.0- 1.0	0- 3. 1.9	0- 3 2-9 260 260 RGEST	2946 HS(F	ERIOD(5 4.2-9 1332 748 89	5.0-96 5.9-6	5) 5.0- 7 6.9	.0- 8	.0- 9 8.9		2500 2500 1778 748 95 0
HEIGHT(FEET) 0.499 -0.499 -0.100 -0.	0.0- 1.0	0- 3. 1.9	0- 3 2-9 260 260 RGEST	2946 HS(F	ERIOD(\$4.0-9.1332274889911991199119911991199119911991199119	5.0-9 6 	6.0-, 7 6.9-, 7 	.0-, 8 	.0- 9 8.9 		260 2500 1778 1778 95 00 00 00
HEIGHT(FEET) 0.50 - 0.499 0.500 - 1.299 1.500 - 1.299 1.500 - 1.299 1.500 - 2.399 1.500 - 4.499 4.500 - 4.49 5.00 - AL AVERAGE HS	0.0- 1.	0- 3. 1.9	0- 3 2-9 260 260 RGEST	2946 HS(F	ERIOD(\$ 4.0-9.1 1332 748 89 2169 T) = 2.	6	O AZIMUT	.0-, 8 	.0- 9 8.9 		260 25778 25778 950 00 00
HEIGHT(FEET) 0.499 -0.499 -0.100 -0.	0.0- 1.00 0.9 	0- 3. 1.9	0- 3 260 :: :: :: :: :: :: :: :: :: :: :: :: ::	2946 HS(F	ERIOD(\$ 4.0-9! 1332 748 89 2169 T) = 2: E CLASS EIGHT / ERICD(\$	SECONDS 5.9-96 6 6 6 6 8 8 8 8 8 8 8 8 8	ONGLE C	.0- 8 7.9 	.0- 9 8.9 		2500 2500 1778 748 95 0 0 0
HEIGHT(FEET) 0.50 - 0.499 0.500 - 1.299 1.500 - 1.299 1.500 - 1.299 1.500 - 2.399 1.500 - 4.499 4.500 - 4.49 5.00 - AL AVERAGE HS	0.0- 1.00 0.9 	0- 3. 1.9 	0- 3 2-9 260 260 RGEST 4 EET 1000 0- 3	2946 HS(F	ERIOD(\$ 4.0-9! 1332 748 89 2169 T) = 2: E CLASS EIGHT / ERICD(\$	SECONDS 5.9-96 6 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8	O AZIMUT	.0- 8 7.9 	.0- 9 8.9 		260 25778 17748 90 00 00 00
HEIGHT(FEET) 0.50 - 0.499 0.500 - 1.299 1.500 - 1.299 1.500 - 1.299 1.500 - 2.399 1.500 - 4.499 4.500 - 4.49 5.00 - AL AVERAGE HS	0.0- 1.00 0.9 	0- 3. 1.9 	0- 3 260 260 260 RGEST	2946 HS(F	ERIOD(\$4.0-9! 1332 748 89 2169 T) = 2. E CLASS EIGHT / ERICD(\$4.0-9!	SECONDS 5.9-96 6 6 6 6 8 8 8 8 8 8 8 8 8	ONGLE C	.0- 8 7.9 	.0- 9 8.9 		260 25778 17748 90 00 00 00
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.99 1.500 - 12.49 1.500 - 12.49 1.500 - 33.49 1.500 - 34.49 1.500 - GREATER AVERAGE HS AVERAGE HS STATE WATER HEIGHT(FEET) 0.50 - 0.49 1.500 - 1.49	0.0- 1.00 0.9 	0- 3. 1.9 	0- 3 260 260 260 RGEST	2946 HS(F	ERIOD(\$4.0-9! 1332 748 89 2169 T) = 2. E CLASS EIGHT / ERICD(\$4.0-9!	SECONDS 5.9-96 6 6 6 6 8 8 8 8 8 8 8 8 8	ONGLE C	.0- 8 7.9 	.0- 9 8.9 		260 25778 17748 90 00 00 00
0.500 - 1.22.3.4.99 0.500 - 1.22.3.99 0.500 - 1.22.3.99 0.500 - 1.22.3.99 0.500 - 1.22.3.99 0.500 - 1.22.3.99 0.500 - 1.22.3.99 0.500 - 1.22.3.99 HEIGHT(FEET) 0.500 - 1.22.3.99 HEIGHT(FEET)	0.0- 1.00 0.9 	0- 3. 1.9 	0- 3 260 260 260 RGEST	2946 HS(F	ERIOD(\$ 4.0-9! 1332 748 89 2169 T) = 2: E CLASS EIGHT / ERICD(\$	SECONDS 5.9-96 6 6 6 6 8 8 8 8 8 8 8 8 8	ONGLE C	.0- 8 7.9 	.0- 9 8.9 		260 25778 17748 90 00 00 00
0.500 - 1.22.3.4.99 0.500 - 1.22.3.99 0.500 - 1.22.3.99 0.500 - 1.22.3.99 0.500 - 1.22.3.99 0.500 - 1.22.3.99 0.500 - 1.22.3.99 0.500 - 1.22.3.99 HEIGHT(FEET) 0.500 - 1.22.3.99 HEIGHT(FEET)	0.0- 1.00 0.9 	0- 3. 1.9 	0- 3 260 260 260 RGEST	2946 HS(F	ERIOD(\$4.0-9! 1332 748 89 2169 T) = 2. E CLASS EIGHT / ERICD(\$4.0-9!	SECONDS 5.9-96 6 6 6 6 8 8 8 8 8 8 8 8 8	ONGLE C	.0- 8 7.9 	.0- 9 8.9 		260 25778 17748 90 00 00 00
HEIGHT(FEET) 0.499	0.0- 1.00 0.9 	0- 3. 0 LA 6 LA EASON 15:00 X 10- 3.	0-3 260 260 RGEST 4FEET 1000 3	2946 HS(F	ERIOD(\$4.0-9! 1332 748 89 2169 T) = 2. E CLASS EIGHT / ERICD(\$4.0-9!	SECONDS 5.9-96 6 6 6 6 8 8 8 8 8 8 8 8 8	ONGLE C	.0- 8 7.9 	.0- 9 8.9 		260 25778 25778 950 00 00

WAT: PERI	ST ER DEPTH CENT OCCU	PATION PRENCI	12 00 FEI E(X100	SEASON	N 4 EIGHT	FOR A	LL DIR	RECTION	rs Direct	TIONS	
HEIGHT(FEET)				ı	PERIOD	SECONO	(\$)				TOTAL
	0.0-	1.0-	3.0-	3.0-	4.0-	5.0-9	6.0-	7.0- 7.9	8.0-	9.0- LONGER	
- 0.49 0.50 - 0.49 1.500 - 1.49 1.500 - 1.49 1.500 - 1.49 1.000 - 3.49 1.000 - 4.49 1.000 - 4.49		2100 : : : : : : :	1020	109 1937 508 	1082 7501 407 419 	218 170 266 12 14	134 6 : 171 21 26 :	: : i 6. 7	· · · · · · · · · · · · · · · · · · ·	: : : : : : :	743017755200 3433037755200
AVE HS(FT) = 0.80	LAR	SEST HS	S(FT) :	= 4.46	TOTA	L CASE	ES = 14	560.		

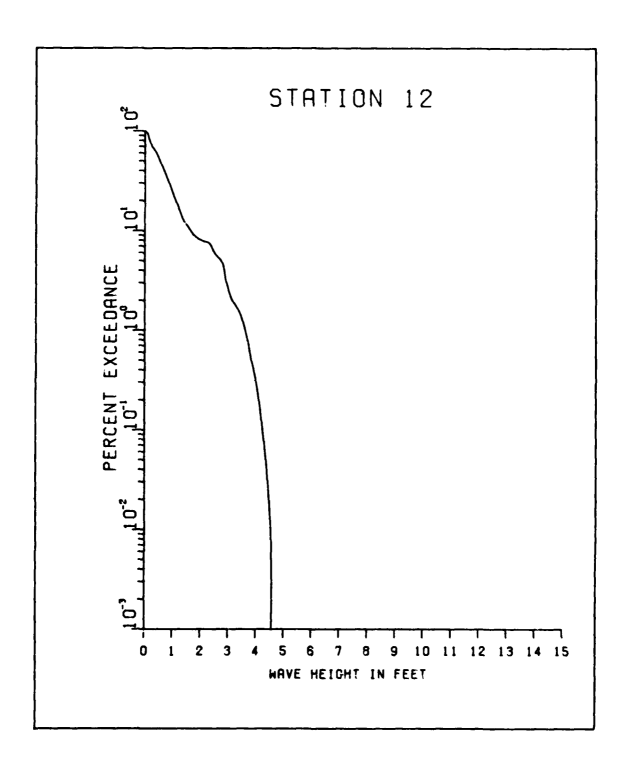
	ION 12 20 R DEPTH = 1 ENT OCCURRI	YEA 5.00 NCE(RS FEE X1000) = (DIRECT	ION		
HEIGHT(FEET)				-	ERIOD(S					_	TOTAL
	0.0- 1.0]-9 ²	2.9	3.0- 3.9	4.2.9	5.9	.0- 7	.0- 8. 7.9	8.9	.0- LONGER	
0.50 - 0.49	•	•	2152 1245	3424	•	•	•	•	•	•	2152
1:00 - 1:49	•	•		3424 2039	617	:	:	•	•	:	2039 617
2.00 - 2.49	•	:	:	:	ĭį́	:	:	:	:	:	ĭîģ
3.00 - 3.49	:	:	:	:	•	:	:	:	:	:	Ŏ
4.60 - 4.49	:	:	:	:	:	:	:	:	:	:	Ŏ
5.00 - GRÉATER		'n	3397	5463	638	ò	å	À	ò	ń	ŏ
AVERAGE HS	(FT) = 0.83	•			T) = 2.	74 A	NGLE CI	LASS %	= 9.	5	
	,									_	
	70 11 30 04					(DEC 4		0			
WATE	ION 12 20 R DEPTH = 1 ENT OCCURRE	5.00	RS	TANGLE	CLASS	UEG A	ZIMUTH	3 = 22			
	ENT OCCURRE	NCE	XIUUU					DIRECT	TOM		
HEIGHT(FEET)		_			ERIOD(S					_	TOTAL
	0.0- 1.0)- 2 .9	2.9	3.0-	4.0-, 5	5.9 6 5.9	.6.9	.0- 8. 7.9	8.9	. D- LONGER	
0 0.49	•	•	770 1545						•		_770
1.00 - 1.49	•	:	1545	1692 1115	្នខ្ញុំ	•	:	:	:	•	1195
1.50 - 1.99 2.00 - 2.49	•	:	:	:	143 1	:	:	:	:	:	143 1
2.50 - 2.99 3.00 - 3.49	:	:	:	•	:	:	:	:	:	:	0
3.50 - 3.99	•	•	•	:	:	:	:	•	:	:	0
4.50 - 4.99 5.00 - GREATER	•	:	:		:		:	:		:	0
TOTAL	Ŏ	-	2315	2807	224	Ò	Ŏ	Ō	Õ	Ŏ	_
AVERAGE HS	(FT) = 0.7	7 L	ARGES	T HS(F	$\tau) = 2.$	04 A	NGLE C	LASS %	= 5.	3	
STAT	<u> 10N_12 2</u>)_YEA	.RS	_ANGLE	CLASS	(DEG A	ZIMUTH) = 4!	5.0		
STAT WATE PERC	ION 12 20 R DEPTH = ENT OCCURRI	YEA 15.00 NCE(RS FEE	ANGLE	: CLASS EIGHT #	(DEG A	ZIMUTH IOD BY) = 4! DIRECT	5.0 TION		
STAT WATE PERC HEIGHT(FEET)	ION 12 20 R DEPTH = ENT OCCURRI	YEA 15.00 NCE(RS FEE X1000		CLASS EIGHT #) = 4! DIRECT	5.0 TION		TOTAL
				F	ERIOD(S	ECONDS)			. 0	TOTAL
	ION 12 29 R DEPTH = 29 ENT OCCURRI	}- 2	.0- 2.9	F	ERIOD(S	ECONDS)			.0- LONGER	TOTAL
		}- 2		3.0- 3.9	ERIOD(S	ECONDS)			LONGER :	TOTAL 1540 4861
		}- 2	.0- 2.9	F	ERIOD(S	ECONDS)			LONGER :	TOTAL 1540 1861 968
		}- 2	.0- 2.9	3.0- 3.9	ERIOD(S	ECONDS)			LONGER	TOTAL 1540 4861 9682 910
		}- 2	.0- 2.9	3.0- 3.9	ERIOD(S	ECONDS)			LONGER : : : :	TOTAL 1540 48618 962 1000
		}- 2	.0- 2.9	3.0- 3.9	ERIOD(S	ECONDS)			LONGER :	TOTAL 1540 4860 99100000
		2	.0- 2.9	3.0- 3.9	ERIOD(S	ECONDS)			O-GER : : : : : : : : : : :	TOTAL 158618221 1586991000000
	0.0- 1.0	0	2.9 1540 1427	3.9-34 3434 775	PERIOD(5	ECONDS)			. 0 LONGER 	TOTAL 1540 1586182 100000000000000000000000000000000000
HEIGHT(FEET) 0.49 0.50 - 0.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 4.49 5.00 - 4.49	0.0- 1.0	0	2.9 1540 1427 ::	3.9-34 3434 775	PERIOD(5	ECONDS)			i. O	TOTAL 1540 158682 1000000
HEIGHT(FEET) 0.49 0.49 0.49 0.49 1.50 0.12 1.50 0.12 1.50 0.12 1.50 0.13 1.50 0.14 1.	0.0- 1.0 0.9)- 2 	2967 ARGES	53.0-9 3434 775 4209 ST HS(F	PERIOD(S 4.0- 5 4.0- 5 193 192 1 1 1 286	6ECONDS 6.0- 6 6.5- 9 6 6) .0- 7 6.9	.0- 8	0-99	0 LONGER : : : : : : : :	TOTAL 1540 158682 1000000
HEIGHT(FEET) 0.49 0.49 0.49 0.49 1.50 0.12 1.50 0.12 1.50 0.12 1.50 0.13 1.50 0.14 1.	0.0- 1.0 0.9)- 2 	2967 ARGES	53.0-9 3434 775 4209 ST HS(F	PERIOD(S 4.0- 5 4.0- 5 193 192 1 1 1 286	6ECONDS 6.0- 6 6.5- 9 6 6) .0- 7 6.9	.0- 8	0-99	0 - LONGER : : : : : : :	TOTAL 1540 158682 1000000
HEIGHT(FEET) 0.49 0.50 - 0.49 1.00 - 1.29	0.0- 1.0)- 2 	2967 ARGES	3.0- 3.3-9 3434 775 4209 ST HS(F	286 T) = 2.	GECONDS GO 6 GO 6 GO A GO BER A) .0- 7 6.9 NGLE CIMUTH	.0- 8	0-99	0- LONGER : : : : : : :	1499 1499 1499
HEIGHT(FEET) 0.49 0.49 0.49 0.49 1.50 0.12 1.50 0.12 1.50 0.12 1.50 0.13 1.50 0.14 1.	0.0- 1.0 0.9 	0- 2 0 L 5 YEA0	2967 ARGES	3.0-9 3434 775 4209 5T HS(F	286 T) = 2.	GECONDS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS) .0- 7 6.9 0 NGLE C	.0- 8.	0- 9 8.9 		TOTAL 1540 4861 992 00 00 00 TOTAL
HEIGHT(FEET) 0.49 0.50 - 0.49 1.00 - 1.29	0.0- 1.0 0.9 	0- 2 0 L 5 YEA0	2967 ARGES	3.0- 3.3-9 3434 775 4209 5T HS(F	286 T) = 2.	OB ALCONDS) .0- 7 6.9 NGLE CIMUTH	.0- 8.	0- 9 8.9 	LONGER	1499 1499 1499
HEIGHT(FEET) 0.49 0.50 - 0.49 1.00 - 1.29	0.0- 1.0 0.9 	0- 2 0 L 5 YEA0	2967 ARGES	3.0- 3.9- 3434 775 4209 ST HS(F	286 T) = 2.	GECONDS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS) .0- 7 6.9 0 NGLE C	.0- 8.	0- 9 8.9 		1499 1499 1499
HEIGHT(FEET) 0.49 0.50 - 0.49 1.00 - 1.29	0.0- 1.0 0.9 	0- 2 0 L 5 YEA0	2967 ARGES	3.0-9 3434 775 4209 5T HS(F	286 T) = 2.	GECONDS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS) .0- 7 6.9 0 NGLE C	.0- 8.	0- 9 8.9 		1499 1499 1499
HEIGHT(FEET) 0.49 0.50 - 0.49 1.00 - 1.29	0.0- 1.0 0.9 	0- 2 0 L 5 YEA0	2967 ARGES	3.0- 3.9- 3434 775 4209 ST HS(F	286 T) = 2.	GECONDS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS) .0- 7 6.9 0 NGLE C	.0- 8.	0-9 8.9 		1499 1499 1499
HEIGHT(FEET) 0.49 0.50 - 0.49 1.00 - 1.29	0.0- 1.0 0.9 	0- 2 0 L 5 YEA0	2967 ARGES	3.0- 3.9- 3434 775 4209 ST HS(F	286 T) = 2.	GECONDS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS) .0- 7 6.9 0 NGLE C	.0- 8.	0-9 8.9 		1499 1499 1499
HEIGHT(FEET) 0.49 0.50 - 0.49 1.00 - 1.29	0.0- 1.0 0.9 	0- 2 0 L 5 YEA0	2967 ARGES	3.0- 3.9- 3434 775 4209 ST HS(F	286 T) = 2.	GECONDS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS) .0- 7 6.9 0 NGLE C	.0- 8.	0-9 8.9 		1499 1499 1499
HEIGHT(FEET) 0.4999	0.0- 1.0 0.9 	0- 2 0 L 5 YEA0	2967 ARGES	3.0-9 3.434 775 4209 3.1 HS(F ANGLE 3.0-9 234 1760	286 T) = 2. CLASS EIGHT A ERIOD(S 4.0-9 309391	GECONDS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS GOODS) .0- 7 6.9 0 NGLE C	.0- 8.	0-9 8.9 		1499 1499 1499
HEIGHT(FEET) 0.499	0.0- 1.0 0.9 	0 L L SYEAGE 2	2967 2967 2967 2967 2967 2967 2967 2967	3.0-9 3434 775 4209 5T HS(F ANGLE 1760	286 T) = 2.	08 A A A A A A A A A A A A A A A A A A A) .0- 7 6.9 0 NGLE C	0- 8. 0 LASS % DIRECT	0-9 8.9 6 7.5 FION		1499 1499 1499

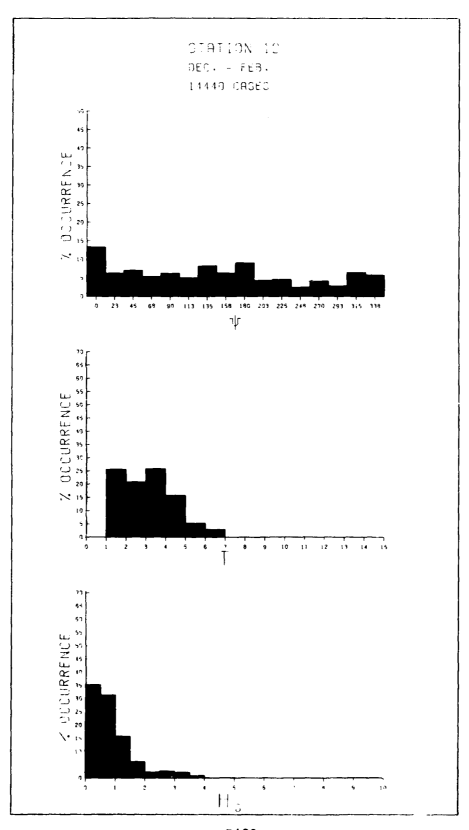
	ION 12 20 R DEPTH = 1 ENT OCCURRE	YEARS 5.00 FEE CE(X100) = 9	D.O TION				
HEIGHT(FEET)			-	RIOD(S						TOTAL		
	0.0- 1.0	.9 2.8.9	3.0- 4	1.4.9 3	.5.9	··6.9	7.9	8.9	LONGER			
0.50 - 0.49	:	. 17	296	781	105 0	1013	:	:	:	1094 2063		
1:50 - 1:49			:	•	•	:			:	0		
2.00 - 2.49 2.50 - 2.99	:	: :		: :	959 1664		•	:	:	1664 1664		
3:50 - 3:49 3:50 - 3:99	:	: :	:	:	:	1187 220		3	i	1192		
4:50 - 4:99 6:00 - 605ATER	:	: .:	:	:	:	130	3	:	:	103		
TOTAL	Ó	0 17	296		3673		45	ġ	i	•		
AVERAGE HS	(FT) = 2.00	LARGES	ST HS(F1	r) = 4.!	57 A	ANGLE C	LASS %	= 7.	5			
STAT MATE PERC HEIGHT(FEET)	ION 12 20 R DEPTH = 1 ENT OCCURRE	YEARS 5.00 FE NCE(X100		CLASS EIGHT A) = 11 DIREC	2.5 TION		TOTAL		
	0.0- 1.0	2.0-	3.0- 4	4.0- 5	.0- 6	5.0- 7	.0- 8	.0- 9	. 0- LONGER			
0 0.49	. 10			•	•	• •		•	,	2719		
9.50 - 9.99 1.00 - 1.49	•	. 1711	22 41	:	:	:	:	:	:	1803		
2:20 - 2:49	•	: :	:	:	:	:	:	:	:	Ķ		
3.60 - 3.49	:	: :	:	:	:	•	:	:	:	ŏ		
4.50 - 4.43	•	: :	:	:	:	:	:	:	:	ŏ		
5.00 – GRÉÁTER Total	6 10	84 3346	133	ò	Ô	ó	ó	ò	Ö	Ŏ		
AVEDACE NG	•			T) = 1.	38 A	ANGLE C	LASS %	= 4.	6			
AVERAGE HS(FT) = 0.44 LARGEST HS(FT) = 1.38 ANGLE CLASS % = 4.6 STATION 12 20 YEARS ANGLE CLASS (DEG AZIMUTH) = 135.0 WATER DEPTH = 15.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION												
	ION 12 20 R DEPTH = 1 ENT OCCURRE	YEARS 5.00 FEI NCE(X100	ANGLE	CLASS EIGHT A ERIOD(S		AZIMUTH) = 13 DIREC	5.0 Tion		TOTAL		
STAT WATE PERC			ANGLE	ERIOD(S	ECOHDS	AZIMUTH RIOD BY			0- LONGER	TOTAL		
STAT WATE PERC	0.0-, 1.0	-, 2.0- .9 2.9	ANGLE	ERIOD(S	ECOHDS	AZIMUTH RIOD BY			LONGER			
STAT WATE PERC		-, 2.0- .9 2.9	ANGLE	ERIOD(S	ECOHDS	AZIMUTH RIOD BY			LONGER	TOTAL 6652 651		
STAT WATE PERC	0.0-, 1.0	-, 2.0- .9 2.9	ANGLE	ERIOD(S	ECOHDS	AZIMUTH RIOD BY			O- LONGER :			
STAT WATE PERC	0.0-, 1.0	-, 2.0- .9 2.9	ANGLE	ERIOD(S	ECOHDS	AZIMUTH RIOD BY			i.Onger :			
STAT WATE PERC	0.0-, 1.0	-, 2.0- .9 2.9	ANGLE	ERIOD(S	ECOHDS	AZIMUTH RIOD BY			LONGER			
STAT WATE PERC	0.0- 1.0	- 2.0- .9 2.9 67 285 . 651 	ANGLE	ERIOD(S	ECOHDS	AZIMUTH RIOD BY			i.onger : : : : : : : : : : :			
STAT WATE PERC	0.0-, 1.0	- 2.0- .9 2.9 67 285 . 651 	ANGLE	ERIOD(S	ECOHDS	AZIMUTH RIOD BY			i.o- i.onger : : : : : : : : : :			
STAT WATE PERC	0.0- 1.0 0.9 1 . 63 	- 2.0- .9 2.9 67 285 . 651 	ANGLE ANGLE PI 3.0- 3.9 ST HS(F)	eriod(\$4.0-, 5	ECONIDS	AZIMUTH RIOD BY S) 6.0- 7 6.9 C ANGLE C	0.0- 8	.0- 9 8.9 · 	0- LONGER : : : : : : : 0			
STAT WATE PERC HEIGHT (FEET) 0.50 - 0.49 0.50 - 1.99 1.000 - 1.99 1.000 - 1.99 1.000 - 1.99 1.000 - 4.99 1.500 - 4.99 1.500 - 4.99 1.500 - 4.49 1.5	0.0- 1.0 0.9 1 . 63 	- 2.0- .9 2.9 67 285 . 651 	ANGLE ANGLE PI 3.0-9 Control ANGLE ANGLE ANGLE ANGLE ANGLE ANGLE	ERIOD(S 4.0-, 5	ECONIDS	AZIMUTH RIOD BY S) 6.0- 7 6.9 ANGLE C AZIMUTH RIOD BY	0- 8 7-9 0 0 CLASS %	.0- 9 8.9 		666		
STAT WATE PERC HEIGHT (FEET) 0.50 - 0.49 0.50 - 1.99 1.000 - 1.99 1.000 - 1.99 1.000 - 1.99 1.000 - 4.99 1.500 - 4.99 1.500 - 4.99 1.500 - 4.49 1.5	0.0- 1.0 0.9 1 63 0 63 (FT) = 0.24 ION 12 20 ENT OCCURRE	- 2.0- .9 2.9 67 285 . 651 	ANGLE ANGLE PI 3.0-9 Control ANGLE ANGLE ANGLE ANGLE ANGLE ANGLE	ERIOD(S 4.0-, 5	ECONIDS	AZIMUTH RIOD BY S) 6.0- 7 6.9 ANGLE C AZIMUTH RIOD BY	0- 8 7-9 0 0 CLASS %	.0- 9 8.9 	LONGER	6652 651 000 000 000		
STAT WATE PERC HEIGHT (FEET) 0.50 - 0.49 0.50 - 1.99 1.000 - 1.99 1.000 - 1.99 1.000 - 1.99 1.000 - 4.99 1.500 - 4.99 1.500 - 4.99 1.500 - 4.49 1.5	0.0- 1.0 0.9 1 . 63 	- 2.0- .9 2.9 67 285 . 651 	ANGLE ANGLE PI 3.0-9 Control ANGLE ANGLE ANGLE ANGLE ANGLE ANGLE	ERIOD(S 4.0-, 5	ECONIDS	AZIMUTH RIOD BY S) 6.0- 7 6.9 ANGLE C AZIMUTH RIOD BY	0- 8 7-9 0 0 CLASS %	.0- 9 8.9 		666		
STAT WATE PERC HEIGHT (FEET) 0.50 - 0.49 0.50 - 1.99 1.000 - 1.99 1.000 - 1.99 1.000 - 1.99 1.000 - 4.99 1.500 - 4.99 1.500 - 4.99 1.500 - 4.49 1.5	0.0- 1.0 0.9 1 63 0 63 (FT) = 0.24 ION 12 20 ENT OCCURRE	- 2.0- .9 2.9 67 285 . 651 	ANGLE ANGLE PI 3.0-9 Control ANGLE ANGLE ANGLE ANGLE ANGLE ANGLE	ERIOD(S 4.0-, 5	ECONIDS	AZIMUTH RIOD BY S) 6.0- 7 6.9 ANGLE C AZIMUTH RIOD BY	0- 8 7-9 0 0 CLASS %	.0- 9 8.9 		6652 651 000 000 000 000 000		
STAT WATE PERC HEIGHT (FEET) 0.50 - 0.49 0.50 - 1.99 1.000 - 1.99 1.000 - 1.99 1.000 - 1.99 1.000 - 4.99 1.500 - 4.99 1.500 - 4.99 1.500 - 4.49 1.5	0.0- 1.0 0.9 1 63 0 63 (FT) = 0.24 ION 12 20 ENT OCCURRE	- 2.0- .9 2.9 67 285 . 651 	ANGLE ANGLE PI 3.0-9 Control ANGLE ANGLE ANGLE ANGLE ANGLE ANGLE	ERIOD(S 4.0-, 5	ECONIDS	AZIMUTH RIOD BY S) 6.0- 7 6.9 ANGLE C AZIMUTH RIOD BY	0- 8 7-9 0 0 CLASS %	.0- 9 8.9 		6652 651 000 000 000 000 000		
STAT WATE PERC HEIGHT (FEET) 0.50 - 0.49 0.50 - 1.99 1.000 - 1.99 1.000 - 1.99 1.000 - 1.99 1.000 - 4.99 1.500 - 4.99 1.500 - 4.99 1.500 - 4.49 1.5	0.0- 1.0 0.9 1 63 0 63 (FT) = 0.24 ION 12 20 ENT OCCURRE	- 2.0- .9 2.9 67 285 . 651 	ANGLE ANGLE PI 3.0-9 Control ANGLE ANGLE ANGLE ANGLE ANGLE ANGLE	ERIOD(S 4.0-, 5	ECONIDS	AZIMUTH RIOD BY S) 6.0- 7 6.9 ANGLE C AZIMUTH RIOD BY	0- 8 7-9 0 0 CLASS %	.0- 9 8.9 		6652 651 000 000 000 000 000		
STAT WATE PERC HEIGHT (FEET) 0.50 - 0.49 0.50 - 1.99 1.000 - 1.99 1.000 - 1.99 1.000 - 1.99 1.000 - 4.99 1.500 - 4.99 1.500 - 4.99 1.500 - 4.49 1.5	0.0- 1.0 0.9 1 63 0 63 (FT) = 0.24 ION 12 20 ENT OCCURRE	- 2.0- - 2.0- 67 285 - 651 - 1 - 67 937 LARGE: YEARS FEE NCE (X100) - 2.0- - 9 263 - 1	ANGLE ANGLE PI 3.0-9 Control ANGLE ANGLE ANGLE ANGLE ANGLE ANGLE	ERIOD(S 4.0-, 5	ECONIDS	AZIMUTH RIOD BY S) 6.0- 7 6.9 ANGLE C AZIMUTH RIOD BY	0- 8 7-9 0 0 CLASS %	.0- 9 8.9 		6652 651 000 000 000 000 000		

STAT WATE PERC	ION 12 R DEPTH ENT OCCU	20 YE = 15 (ARS 0 FEE1	ANGLE OF HE	CLASS IGHT A	DEG A	HTUMIS YA GOT) = 18	0.0		
HEIGHT(FEET)				PE	R100(S	ECONDS	3				TOTAL
	0.0-	1.0-	2.0- 3	3.9 4	.9-, 5	.0- 6 5.9	·0- 7	.0- 8 7.9	·8-9	9.0- LONGER	
0:50 - 0:49 0:50 - 0:92	:	8300	153g		•	:	:	:	:	:	8329 1538
1:50 - 1:99	•	:	3	1	:	:	:	:	:	•	ő
2.00 - 2.49 2.50 - 2.99	•	:	:	;	:	:	:	:	:	•	õ
3.50 - 3.49 3.50 - 3.99	:	:	:	:	:	:	:	:	:	:	0
4.50 - 4.49	:	:	:	:	:	:	:	:	:	:	40000000
5.00 - GREATER TOTAL	Ġ	8390	157ô	i	ò	ó	ó	ô	ó	ò	0
AVERAGE HS	(FT) = 0		LARGES1	HSIFT) = 1.	30 A	NGLE C	LASS %	:= 9	. 9	
STAT	10N_13	20_YE	ARS	ANGLE	CLASS	(DEG A	ZIMUTH) = 20	2.5		
PERC	ION 12 R DEPTH ENT OCCU	RRENCE	(X1000	OF HE	IGHT A	ND PER	Ya doi	DIREC	TION		
HEIGHT(FEET)						ECONDS					TOTAL
	0.0-	1.0-	2.0- 3	3.0- 4	.0- 5	.0~ 6	.0- 7	.o- a	.0~	9.0- LONGER	
	0.9		2.9	3.9	4.9	5.9	6.9	7.9	8.9	LONGER	
0.50 - 0.49	•	3776	201 764	•	•	•	•	•	•	•	3977 764
1.00 - 1.42	:	:	7 3	:	:	:	:	:	:	:	
2.00 - 2.49	:	:	:	:	:	:	:	:	:	:	ğ
3:00 - 3:43	•	:	:	:	:	:	:	:	:	:	70000000
4:00 - 4:43	:	:	:	:	:	:	:	:	:	:	ŏ
5.00 - GREATER		;	٠.	•	:						Ď
TOTAL		3776	968		·				U _ U	_ 0	
AVERAGE HS	(11) = 0	.27	LARGEST	HS(F)) = 1.	TR VI	NGLE C	LASS %	= 4	.7	
	ION 12 P DEPTH ENT OCCU	20 YE = 15 0 RRENCE	ARS FEET (X1000)) = 22 DIREC	5.0 TION		TOTAL
STAT WATE PERC HEIGHT(FEET)				PE	RIOD(S	ECONDS)			9.0-	TOTAL
			2.0- 2.9	PE	RIOD(S	ECONDS)			9.0- LONGER	TOTAL
			2.0- 3	PE	RIOD(S	ECONDS)			9.0- LONGER	TOTAL 4858 650
		1.0-		PE	RIOD(S	ECONDS)			9.0- LONGER :	4858 650
		1.0-	2.0- 3	PE	RIOD(S	ECONDS)			9.0- LDNGER : :	4858 850
		1.0-	2.0- 3	PE	RIOD(S	ECONDS)			9.0- LONGER : : :	4858 650
		1.0-	2.0- 3	PE	RIOD(S	ECONDS)			9 0- LONGER	4858 650
		1.0- 1.9 4183	2.0- 3 2.9 675 850	PE	RIOD(S	ECONDS)			9 0- LONGER : : : : :	TOTAL 485804000000000000000000000000000000000
HEIGHT (FEET) 0.499 0.1999 0.5000000000000000000000000000000000	0.0-	1.0- 1.9 4183	2.0-93 675 850 3 	PEI 3.0- 4 1	RIOD(S	ECONDS .0- 6 5-9) .0- 7 6.9	.0- 6	0.0-9 8.9		4858 650
	0.0-	1.0- 1.9 4183	2.0- 3 2.9 675 850	PEI 3.0- 4 1	RIOD(S	ECONDS .0- 6 5-9)	.0- 6	0.0-9 8.9	9.0- LONGER : : : : : : : : : :	4858 650
HEIGHT(FEET) 0.499 -0.499 -0.1949 -0.1949 -1.122349 -1.	0.0- 0.9	1.0- 1.9 4183 .: 4183	2.0-3 675 850 3 1528 LARGEST	PE: 4 3.9 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PIOD(S .0- 5 4.9	ECONDS .0~ 6 5.9) .0- 7	.0- 8	0.0-		4858 650
HEIGHT(FEET) 0.499 0.50 - 0.499 1.500 - 1.299 1.500 - 1.22.399 1.500 - 4.499 4.500 - 4.499 AVERAGE HS	0.0-	1.0- 1.9 4183 .: 4183	2.0-3 675 850 3 1528 LARGEST	PEI 3.9- 4 i i i HS(FT	PIOD(S: .0- 5 4.9 0) = 1.	ECONDS .0- 6 5.9) .0- 7 6.9	.0- 8	0.0-		48 855 48 86 86 86 86 86 86 86 86 86 86 86 86 86
HEIGHT(FEET) 0.499 -0.499 -0.1949 -0.1949 -1.122349 -1.	0.0- 0.9 	1.0- 1.9 4183 4183 .28	2.0-3 675 850 3 1528 LARGEST	PEI 3.9- 4 i i HS(FT	PIOD(S .0- 5 4.9 0) = 1.	ECONDS .0- 6 5.9) .0- 7 6.9	.0- 8 7.9 	0.0-9 8.9 		4858 850
HEIGHT(FEET) 0.499 0.50 - 0.499 1.500 - 1.299 1.500 - 1.22.399 1.500 - 4.499 4.500 - 4.499 AVERAGE HS	0.0- 0.9 	1.0- 1.9 4183 4183 .28	2.0-3 675 850 3 1528 LARGEST	PEI 3.9- 4 i i HS(FT	PIOD(S .0- 5 4.9 0) = 1.	ECONDS .0- 6 5.9) .0- 7 6.9 NGLE C ZIMUTH LOD BY	.0- 8 7.9 	0.0-9 8.9 		48 855 48 86 86 86 86 86 86 86 86 86 86 86 86 86
HEIGHT(FEET) 0.499 0.50 - 0.499 1.500 - 1.299 1.500 - 1.22.399 1.500 - 4.499 4.500 - 4.499 AVERAGE HS	0.0- 0.9 	1.0- 1.9 4183 4183 .28	2.0-93 675 850 3 1528 LARGEST	PEI 1.0-4 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.	PIOD(S .0- 5 4.9 0) = 1.	ECONDS .0- 6 5.9) .0- 7 6.9 NGLE C ZIMUTH LOD BY	.0- 8 7.9 	0.0-9 8.9 		485804000000000000000000000000000000000
HEIGHT(FEET) 0.499 0.50 - 0.499 1.500 - 1.299 1.500 - 1.22.399 1.500 - 4.499 4.500 - 4.499 AVERAGE HS	0.0- 0.9 	1.0- 1.9 4183 4183 .28	2.0-3 675 850 3 1528 LARGEST	PEI 1.0-4 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.	PIOD(S: .0- 5	ECONDS .0- 6 5.9) .0- 7 6.9 NGLE C ZIMUTH LOD BY	.0- 8 7.9 	0.0-9 8.9 		485580400000000000000000000000000000000
HEIGHT(FEET) 0.499 0.50 - 0.499 1.500 - 1.299 1.500 - 1.22.399 1.500 - 4.499 4.500 - 4.499 AVERAGE HS	0.0- 0.9 	1.0- 1.9 4183 4183 .28	2.0-93 675 850 3 1528 LARGEST	PEI 3.9- 4 i i HS(FT	PIOD(S .0- 5 4.9 0) = 1.	ECONDS .0- 6 5.9) .0- 7 6.9 NGLE C ZIMUTH LOD BY	.0- 8 7.9 	0.0-9 8.9 		485580400000000000000000000000000000000
HEIGHT(FEET) 0.499 0.50 - 0.499 1.500 - 1.299 1.500 - 1.22.399 1.500 - 4.499 4.500 - 4.499 AVERAGE HS	0.0- 0.9 	1.0- 1.9 4183 4183 .28	2.0-93 675 850 3 1528 LARGEST	PEI 1.0-4 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.	PIOD(S: .0- 5	ECONDS .0- 6 5.9) .0- 7 6.9 NGLE C ZIMUTH LOD BY	.0- 8 7.9 	0.0-9 8.9 		485804000000000000000000000000000000000
HEIGHT(FEET) 0.499 0.50 - 0.499 1.500 - 1.299 1.500 - 1.22.399 1.500 - 4.499 4.500 - 4.499 AVERAGE HS	0.0- 0.9 	1.0- 1.9 4183 4183 .28	2.0-93 675 850 3 1528 LARGEST	PEI 1.0-4 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.	PIOD(S: .0- 5	ECONDS .0- 6 5.9) .0- 7 6.9 NGLE C ZIMUTH LOD BY	.0- 8 7.9 	0.0-9 8.9 		485804000000000000000000000000000000000
HEIGHT (FEET)	0.0- 0.9 	1.0- 1.9 4183 4183 .28	2.0-93 675 850 3 1528 LARGEST	PEI 1.0-4 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.	PIOD(S: .0- 5	ECONDS .0- 6 5.9) .0- 7 6.9 NGLE C ZIMUTH LOD BY	.0- 8 7.9 	0.0-9 8.9 		485580400000000000000000000000000000000
HEIGHT (FEET)	0.0- 0.9 	1.0- 1.9 4183 4183 .28	2.0-93 675 850 3 1528 LARGEST	PEI 1.0-4 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.	PIOD(S: .0- 5	ECONDS .0- 6 5.9) .0- 7 6.9 NGLE C ZIMUTH LOD BY	.0- 8 7.9 	0.0-9 8.9 		48 855 48 86 86 86 86 86 86 86 86 86 86 86 86 86

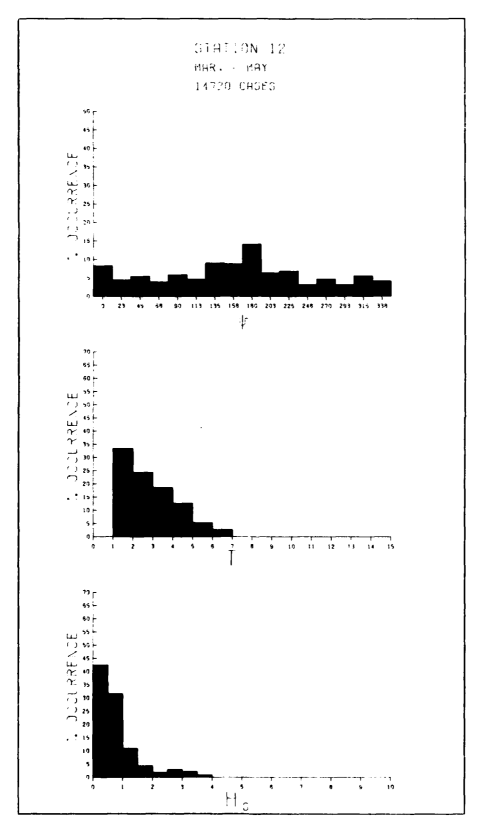
STAT WATE PERC HEIGHT(FEET)	ICN 12 2 R DEPTH = ENT OCCURR	O YEA 15.00 ENCE	PS FEET X1000		CLASS EIGHT /			1) = 27 / DIREC	0.0 TION		TOTAL
	0.0- 1.	0- 2 1.9	.0-					7.0- 6	.0- 8.9	9.0- LONGER	
0.50 - 0.49 0.50 - 1.49 1.500 - 1.49 2.500 - 2.49	•	•	13	253 :	77i 634	823	9 0 :	:	:	•	1594 1594 90 634
2.50 - 2.99 3.50 - 3.499 4.50 - 4.49 4.50 - GREATER	•	•	•	•	634 718 378	513 273 318 49	30 155	71 20 :	:	:	1234 752 338 204
TOTAL AVERAGE HS	Ö (FT) = 2 1	0	13	253 T HS(F	2501 T) = 4	1976 46	27Š Angle (94 11455 2	' = 5	.1	•
AVERAGE 110	(11) - 6.2	-	AROLO		., - 4	. 40	A11022 (, LAJO /	2	• •	
STAT WATE PERC	ION 12 2 R DEPTH = ENT OCCURR	O YEA	RS FEE X1000	ANGLE OF H	CLASS EIGHT /	(DEG .	AZIMUTH RIOD BY	1) = 29 (DIREC	2.5 TION		
HEIGHT(FEET)	0 0- 1	n_ 2	n_ ·		ERIOD(7 N_ A		o n_	TOTAL
	0.0- 1. 0.9	1.9	2.9		7.4.9	5.9	0.6.9	7.9	8.9	9.0- LONGER	140
0.50 - 0.49 1.00 - 1.49	•	:	:	148 455	48 0 1208	:	:	:	:	:	935 1208
1.50 - 1.99 2.00 - 2.49	:	:	:	:	715	153	Ė	:	:	•	715 159
3.00 - 3.49 3.50 - 3.99	•	:		:	:	:	3	:	:	:	3
4.00 - 4.49 4.50 - 4.99 5.00 - GREATER	:	:	:	:	:	:	:	:	:	:	0
TOTAL		Ò	Ò	603 - 1107	2403	198				Ò	v
AVERAGE HS	(FI) = 1.2	4 L	ARGES	I RS(F	T) = 3	. 10	ANGLE (LASS A	: = 3	. 2	
etat.	TON 12 2	0 YEA	ne	AMCLE	C1 456	(056	A 7 TMI ITL	/) - 71	E 0		
STAT Wate Perc	ION 12 2 R DEPTH = ENT OCCURR	O YEA	RS FEE: X1000	ANGLE	CLASS EIGHT A	(DEG	AZIMUTH RIOD B	1) = 31 (DIREC	5.0 TION		
STAT WATE PERC HEIGHT(FEET)	ION 12 2 R DEPTH = ENT OCCURR			P	ERIOD(SECOND	S)				TOTAL
	ICN 12 2 R DEPTH = ENT OCCURR 0.0- 1.			P	ERIOD(SECOND	S)			9.0- LONGER	TOTAL
				3.0- 3.9	ERIOD(:	SECOND	S)			9.0- LONGER :	TOTAL
			.0-	P	ERIOD(:	SECOND	S)			9.0- Longer : :	TOTAL 188 23062 1987
			.0-	3.0- 3.9	ERIOD(SECOND	S)			9.0- LONGER : : :	TOTAL 188 2306 19627 9322 11
			.0-	3.0- 3.9	ERIOD(:	SECOND	S)			9.0- LONGER : : : : :	TOTAL 18062727 19062727 19062727 19062727
			.0-	3.0- 3.9	ERIOD(:	SECOND	S)			9.0- LONGER : : : : : : : :	TOTAL 1806272 180627271 2359821 19000
HEIGHT(FEET) 0.499			188	2306 472	ERIOD(: 4.0	5.0- 5.9 5.9 27 17	S)			9.0- LONGER : : : : : : : : : :	TOTAL 1886627 2198327 2110000
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 4.99 1.50 - GREATER AVERAGE HS		0- 2 1.9 :	188 188 188	2778 T HS(F	ERIOD(\$4.0-94.0-94.0-94.0-94.0-94.0-94.0-94.0-9	5.0- 5.0- 5.9 27 17 1 1	S) 6.0	7.0-9 8	8.9 	9.0- LONGER : : : : : : :	TOTAL 1808 1808 1808 1909 1900 1900
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 4.99 1.50 - GREATER AVERAGE HS	0.0- 1. 0.9 	0- 2 1.9 ô 3 L	188 188 ARGES	2306 472 2778 T HS(F	ERIOD(S 4.0~9 4.0~9 1490 205 205 2682 T) = 3 CLASS EIGHT /	5.0- 5.0- 5.9 277 17 1 45 .02 (DEG AND PE	S) 6.0-97 6.9-97 6.0-97 6 ANGLE (AZIMUTH RIOD B)	7.0- 8 7.9 8 	0 = 5		TOTAL 1886-27-27-100000000000000000000000000000000
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.99 1.50 - 1.99 2.500 - 1.99 2.500 - 3.49 2.500 - 4.99 2.500 - 4.99 2.500 - 4.49 5.00 - 4.49	0.0- 1. 0.9 : : : : :	0- 2 1.9 ô 3 L	188 188 ARGES	2306 472 2778 T HS(F	ERIOD(\$4.0~9.1490 1490 205 205 2682 T) = 3	5.0- 5.0- 5.9 277 17 1 45 .02 (DEG AND PE	S) 6.0-9 7	7.0- 8 7.9 8 	0 = 5	9.0- LONGER : : : : : :	866272710000 1306831 2192 2192
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.99 1.50 - 1.99 2.500 - 1.99 2.500 - 3.49 2.500 - 4.99 2.500 - 4.99 2.500 - 4.49 5.00 - 4.49	0.0- 1. 0.9 	0- 2 1.9 ô 3 L	188 188 ARGES	2778 T HS(F	ERIOD(S 4.0~9 4.0~9 1490 205 205 2682 T) = 3 CLASS EIGHT /	5.0- 5.0- 5.9 277 17 1 45 .02 (DEG AND PE	S) 6.0-97 6.9-97 6.0-97 6 ANGLE (AZIMUTH RIOD B)	7.0- 8 7.9 8 	0 = 5		866272710000 1306831 2192 2192
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.99 1.50 - 1.99 2.500 - 1.99 2.500 - 3.49 2.500 - 4.99 2.500 - 4.99 2.500 - 4.49 5.00 - 4.49	0.0- 1. 0.9 	0- 2 1.9 ô 3 L	188 188 ARGES	2306 472 2778 T HS(F	ERIOD(S 4.0~9 4.0~9 1490 205 205 2682 T) = 3 CLASS EIGHT /	5.0- 5.0- 5.9 277 17 1 45 .02 (DEG AND PE	S) 6.0-97 6.9-97 6.0-97 6 ANGLE (AZIMUTH RIOD B)	7.0- 8 7.9 8 	0 = 5		866272710000 1306831 2192 2192
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.99 1.50 - 1.99 2.500 - 1.99 2.500 - 3.49 2.500 - 4.99 2.500 - 4.99 2.500 - 4.49 5.00 - 4.49	0.0- 1. 0.9 	0- 2 1.9 ô 3 L	188 188 ARGES	2778 T HS(F	ERIOD(S 4.0~9 4.0~9 1490 205 205 2682 T) = 3 CLASS EIGHT /	5.0- 5.0- 5.9 277 17 1 45 .02 (DEG AND PE	S) 6.0-97 6.9-97 6.0-97 6 ANGLE (AZIMUTH RIOD B)	7.0- 8 7.9 8 	0 = 5		866272710000 1306831 2192 2192
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.99 1.50 - 1.99 2.500 - 1.99 2.500 - 3.49 2.500 - 4.99 2.500 - 4.99 2.500 - 4.49 5.00 - 4.49	0.0- 1. 0.9 	0- 2 1.9 ô 3 L	188 188 ARGES	2778 T HS(F	ERIOD(S 4.0~9 4.0~9 1490 205 205 2682 T) = 3 CLASS EIGHT /	5.0- 5.0- 5.9 277 17 1 45 .02 (DEG AND PE	S) 6.0-97 6.9-97 6.0-97 6 ANGLE (AZIMUTH RIOD B)	7.0- 8 7.9 8 	0 = 5		866272710000 1306831 2192 2192
HEIGHT(FEET) 0.50 - 0.49 0.50 - 1.99 1.50 - 1.99 2.500 - 1.99 2.500 - 3.49 2.500 - 4.99 2.500 - 4.99 2.500 - 4.49 5.00 - 4.49	0.0- 1. 0.9 	0-92 1.9 6 L 015/00 2	188 188 ARGES	2778 T HS(F	ERIOD(S 4.0~9 4.0~9 1490 205 205 2682 T) = 3 CLASS EIGHT /	5.0- 5.0- 5.9 277 17 1 45 .02 (DEG AND PE	S) 6.0-97 6.9-97 6.0-97 6 ANGLE (AZIMUTH RIOD B)	7.0- 8 7.9 8 	0 = 5		866272710000 1306831 2192 2192

¥	ATER DEPTH ERCENT OCCU	TATION JRRENCI	12 0 FE	20 YEA	ARS Fight	FOR AL	L DIRE	CTIONS	, 1050	TONE	
HEIGHT(FEET)						(SECOND		W ALL	DIRECT	1003	TCTAL
	0.0-	1.0-	2.0-	3.0- 3.9	4.0-9	5.0-	6.8-	7.0- 7.9	8.0-	9.0- LONGER	
0.500	ER Ö	2864	947 1173 1 212i	1541 547 547	78 131 3982 72 37 	187 119 223 327 34	10i : 122 29	; ; ; ; ; ;		: : : : :	278831572700 878919967 7117001
AVE HS	FT) = 0.76	LARG	EST HS	3(FT) :	4.57	TOTA	L CASE	s =	5844	0	

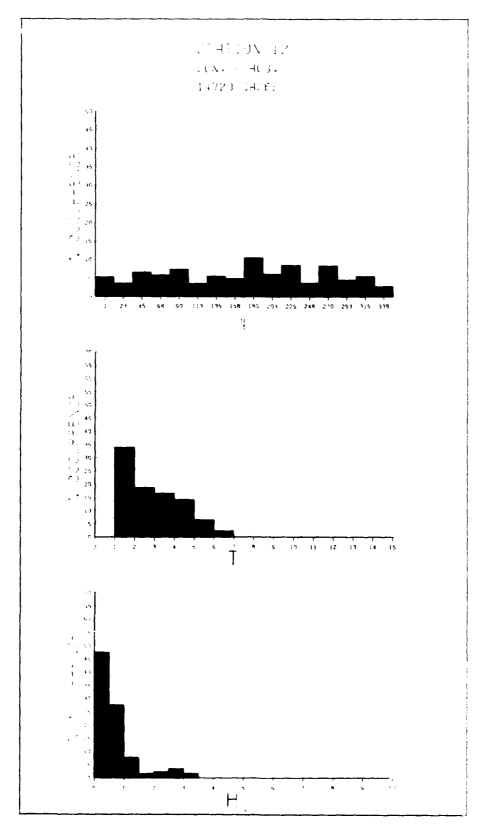




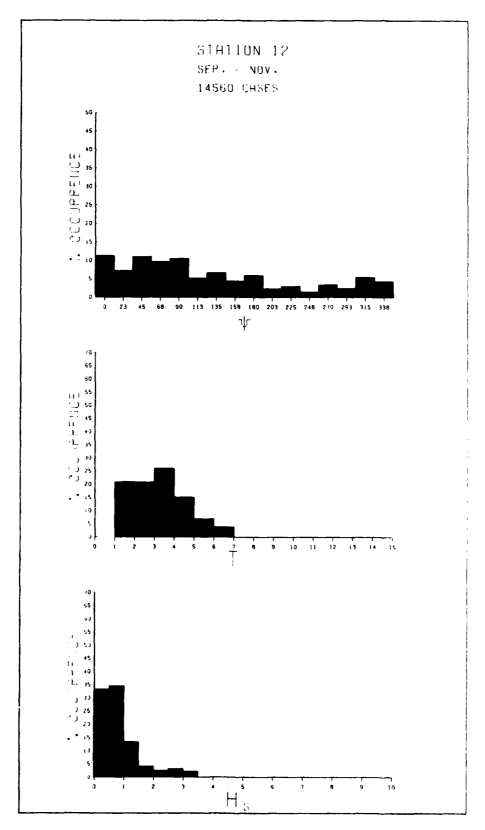
D403



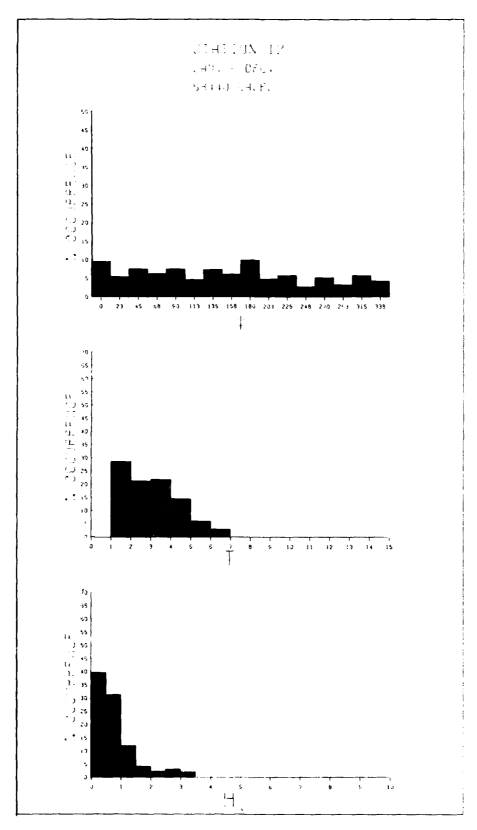
D404



D405



D406



D407

MEAN HS(FEET) BY MONTH AND YEAR

STATION 12

MONTH

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	
YEAR 1956 1957 1958 1959 1960 1961 1962 1963 1964 1965	0.8 0.6 1.0 0.9 1.2 1.1 1.1	0.5 0.7 0.8 1.0 1.1 0.9 0.8 0.9 1.4	0.6 0.8 0.8 1.0 1.1 0.6 1.0	0.6 0.6 0.9 0.9 0.7 0.7 0.7	MAY 0.55 0.87 0.77 0.77 0.80	JUN 6.46 07 06 07 08	0.7 0.7 0.6 0.7 0.8 0.6 0.7 0.6 1.0	0.49 0.70 0.67 0.65 0.80	0.6 0.7 1.2 0.8 0.7 0.7 1.0	0.7 0.8 1.0 0.6 0.9 0.5 0.8 1.1	0.7 0.8 0.9 1.1 0.9 0.7 0.9 0.9	0.5 1.0 1.2 0.7 1.0 9	MEAN 0.6 0.7 0.8 0.9 0.8 0.7 0.7
1966 1967 1968 1969 1970 1971 1972 1973 1974	1.1 0.7 0.8 0.8 0.6 0.7 0.8	1.1 0.8 0.8 0.9 0.9 1.0 0.7 0.8 0.8	1.1 0.7 0.7 1.0 1.0 1.1 0.7 0.8 0.7	0.8 0.7 0.6 0.7 0.6 1.0 0.7 0.9 0.7	1.1 0.6 0.6 0.8 0.7 0.7 0.8 0.6 0.6	0.8 0.9 0.7 0.7 0.7 0.8 0.9 0.5 0.6	0.7 0.8 0.6 0.6 0.7 0.7 0.7 0.5 0.6	0.4 0.5 0.7 0.6 0.6 0.5 0.5 0.5	0.6 1.0 0.6 0.7 0.7 0.8 0.6 0.9	0.7 0.6 0.6 1.0 1.1 0.6 0.7 0.7	0.8 0.7 0.9 0.7 1.0 0.9 0.6 0.7	1.0 0.7 0.8 1.0 0.9 0.7 0.6 0.8 0.7	0.8 0.7 0.7 0.8 0.8 0.7 0.7
MEAN	8.0	0.9	0.9	0.7	0.7	0.7	0.7	0.6	0.8	0.8	8.0	0.8	

LARGEST HS(FEET) BY MONTH AND YEAR

STATION 12

MONTH

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
YEAR 1956 1957 1958 1959 1960 1961 1962 1963 1965 1966 1967 1968 1967	33434443444343343343	774051235556431111	34444444444444444444444444444444444444	73578558658218408	33.43.1141.3687.828	23.81841.4810481.565	3.721.66.4.65.28.63.3.68.1	243.1047.146.133.4.285.6	33.44.13.30.33.55.57.8	3.8849833.880333.7144.1	33.5.30 3.85.30 3.85.30 3.80 3.80 3.80 3.80 3.80 3.80 3.80 3	4434443333434444344434444344443444434444
1973 1974	3.8 3.6 3.1	4.1 4.1 3.8	4.4 3.8 4.1	4.1 4.3 3.7	3.8 3.6 3.3	3.6 3.1 4.1	3.3 3.8 3.1	3.4 3.3 3.6	3.8 3.3 3.3	3.5 3.5 3.1	4.1 4.1 3.5	4.5 4.1 4.2

LARGEST HS(FEET) FOR STATION 12 = 4.6

